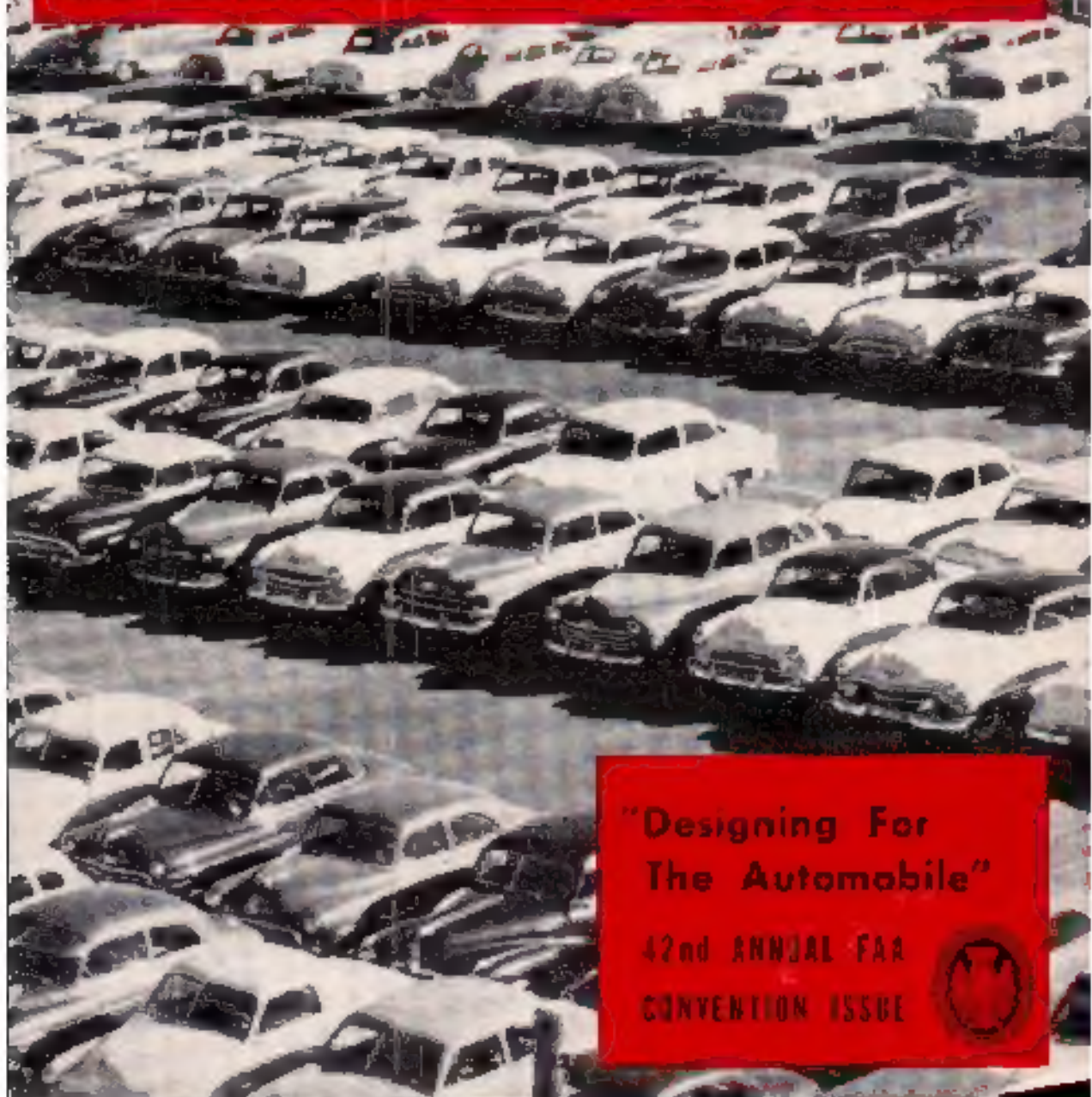


*The*

November, 1956

# Florida Architect

OFFICIAL JOURNAL OF THE FLORIDA ASSOCIATION OF ARCHITECTS (AIA) MEMBER OF THE AMERICAN ASSOCIATION OF ARCHITECTS



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# The Florida Architect

VOLUME 6

NOVEMBER, 1956

NUMBER 11

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NOVEMBER, 1956

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## THE COVER

Featured here is one of the nation's biggest headaches—automobile parking in cities which came of age before America ran on wheels. This is a part of Miami's highway glory, where automobile and fast-food seem to be replaced with new traffic generators in the form of hotels, banks and office buildings. Photo is from files of Miami's City Engineer.

\*\*\*\*\*

PUBLICATION COMMITTEE . . . H. Samuel Krutz, Chairman; G. Clinton Gamble, Igor B. Polevitzky, Editor—Roger W. Sherman.

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## Letters

### BLOCK CRACKS

Gentlemen:

The September issue of *The Florida Architect* was most interesting to me, as in fact, are all of the issues. It is a very good and useful publication and the editors are to be complimented.

In the September issue the article on wall cracks in concrete block walls is of particular interest to all of us because of the almost universal use of this material in our work in Florida. Some of the subject matter contained in the article appears to be at variance with what I have observed in my many years of experience with this material, since emphasis is placed on the shrinkage of the block as the underlying cause.

Steam curing of blocks has been in use for many years in some sections. I first saw it used in New York City in 1926. There is a very definite shrinkage in a green concrete block during the time of the chemical reaction of the cement and water, for a week or

so—after which the block is dimensionally stable, and cannot shrink sufficiently to cause to appear in the finished wall. If the footings are properly designed and built and if the soil conditions are proper, they will not fail, and the blocks will not be forced to show a crack.

The crack which appears is almost invariably at the junction of the vertical mortar joint and the block. Mortar is soaking wet when it is placed in the joint by the trowel. All concrete and mortar must shrink during the setting process and mortar is no exception. Horizontal cracks do not appear because the wall units settle to accommodate the shrinkage of the horizontal joints. The mortar in the vertical joints shrinks also and the blocks are fixed in position, so the bond is broken in some places and a vertical crack appears, at the junction of block and mortar.

The proper method for the correction of this troublesome defect is the use of a non-shrinkage mortar. As  
(Continued on Page 5)

## The Profession and The Press...



Herbert Benson Savage, AIA, chairman of the Florida South's public relations committee, was one of the judges in a "Florida Home" contest sponsored by the Miami Daily News in conjunction with National Home Week. He is shown here, left, with Ben Schneider, News real estate editor, and Paul Martin, chairman of the FHW committee of the Home Builders Association of South Florida.

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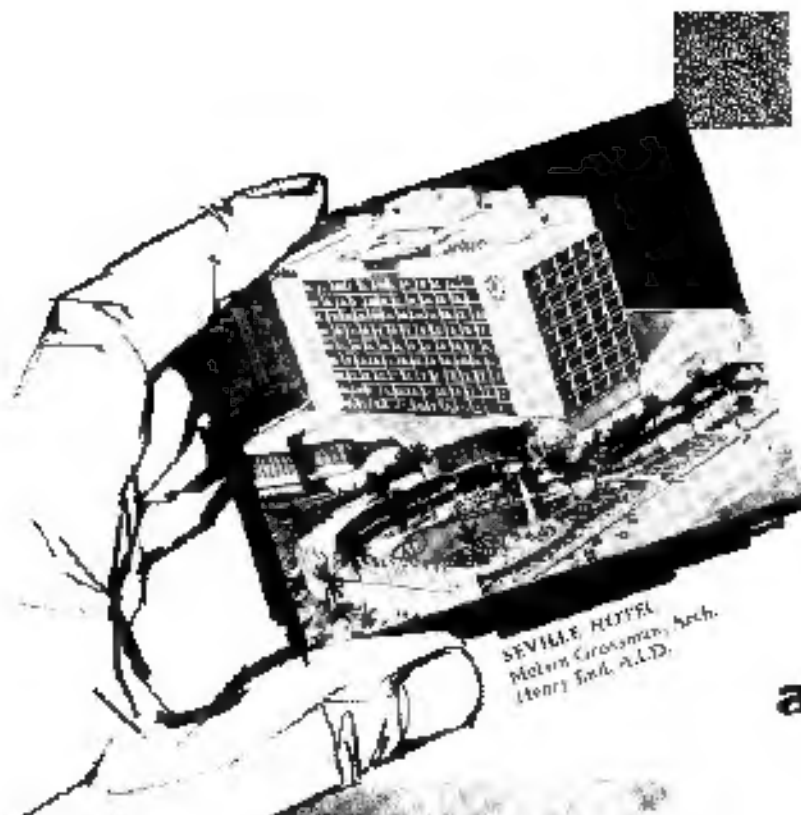
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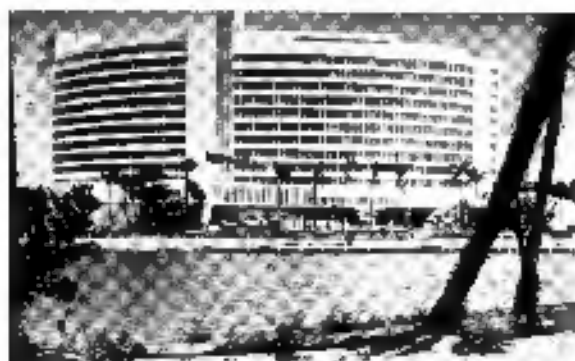


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NOVEMBER, 1956



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## A New Approach to Education

The architecture school needs the architect as much as he needs the products of its curriculum. Out of closer cooperation between the two can come better preparation for practice and opportunities for architectural research to the benefit of the student, the practitioner and the public.

By Dr **TURPIN C. BANNISTER, F.A.A.**



Thomas C. Baugher, MA, PhD, FAPA

tion of the Florida Architect to discuss with members at the BA House objectives and considerations of architectural education which the profession and the relevant authorities at the state level fulfill their creative potential and also meet regional, global, domestic and local needs.

It is difficult to appreciate the amazing transformation which the profession has undergone in recent years and to realize how little has been facilitated to use even a mere handful of more or less casual arithmetic. Talbot Hamlin has programatically described Latinus's bitter struggle to overcome a professional inertia of 1870, all things considered enumerated 50 arithmetic problems in more than a hundred were practicable in our modern cities. Only a very small and studied in European schools, the most experienced varying degrees of

in the new group could be deemed a desirable sign of the right step in 1987 with the formation of the American Institute of Architects. The attainment of true professionalism is thus becoming possible.

For QFI, the exams required are:  
in French, in reading, in writing, in  
oral culture, in oral expression, in  
in French, in writing, in oral culture,  
oral culture, in oral expression, in oral

N.Y.F.S. 9FD 9.

The situation is a school in which before arrival was then 40 students.

In the 1970, the professional distribution of age Registration now was 100 per cent. The demand for professional services has increased. The arguments were as follows. Of these 80% were residents of Canada. Of the total, more than 2,000 to 4,000 were employed at the level of post-secondary schools, spore throughout the country. 49 students for the first professional degree and 21 to 25 students degrees. But it is apparent that there is no need to be as an attorney as a group the attorney, still to be the same and numerous in Ontario to maintain the same level of education and training as a degree calculated to give new standards of professional knowledge and skill.

The problem is to make it easier to do so, by reducing the tax and insurance burden of such age-dependent services. It is obvious that we should discuss and build upon the rich tradition which passes on to the new labour generation a process of continuous learning, having gained an expanding and increasingly rich set of resources to draw on in the quality

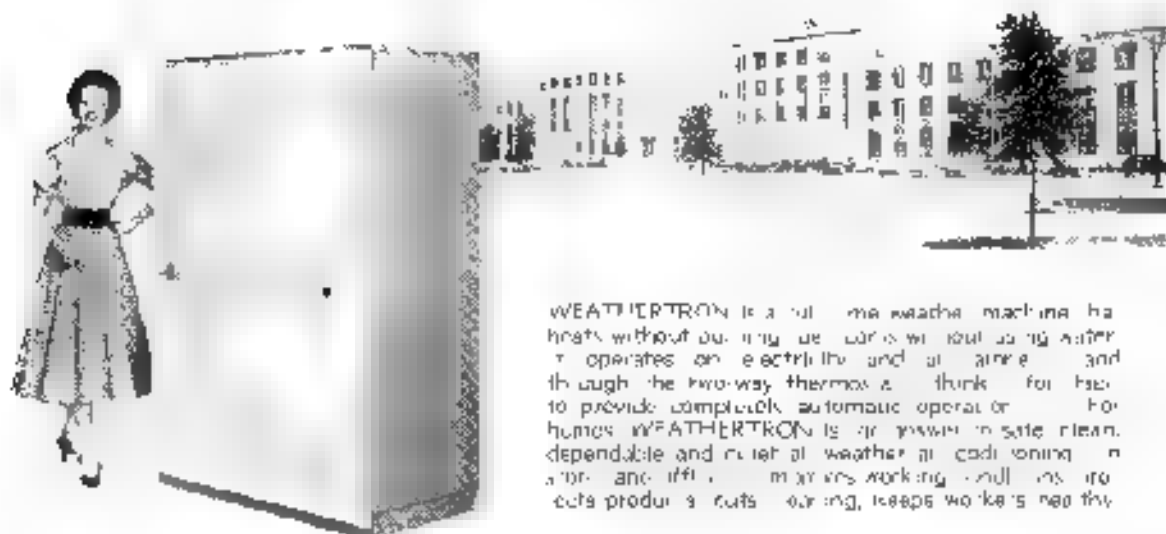
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To grasp such opportunities will require money and might but a credit that nation on that a new international spirit and people are extending an response to bring the world to a new level.

It is my right and duty as citizens of both our national and regional bodies to be fully informed concerning research and technological products as they are developed. And we are equally obligated to let our representatives, gathered in all agencies of the planning process, be fully informed of the progress of those developing problems which will be affecting us in the future. It is the responsibility of our representatives and the services of a public information network to make it possible for each of us to begin to work toward the use of concepts of architecture, organization and activity

in the age with the greatest  
prosperity in countries has not  
been able to maintain and secure  
its future members. Its solution is, in  
fact, one of its most serious prob-  
lems of professional stability. It has  
been failure in solving it will be  
a decline in the quality of the  
the management of the firm and  
the quality of the product. The  
quality of the product is the  
quality of the firm.

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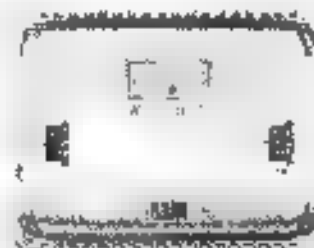
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## A New Approach

by Robert J. Kohn

As the new century opens, the architectural profession is faced with a number of challenges. The first is the need to re-examine the role of the architect in society. The second is the need to re-examine the role of the architect in the building process. The third is the need to re-examine the role of the architect in the design process.

The first challenge is the need to re-examine the role of the architect in society. The architect is no longer the sole creator of the built environment. He is now a member of a team that includes engineers, planners, and other professionals. The architect must understand the needs of the community and work with other professionals to create a built environment that meets those needs.

The second challenge is the need to re-examine the role of the architect in the building process. The architect is no longer the sole decision-maker in the building process. He is now a member of a team that includes engineers, planners, and other professionals. The architect must understand the needs of the building team and work with other professionals to create a building that meets those needs.

The third challenge is the need to re-examine the role of the architect in the design process. The architect is no longer the sole creator of the design. He is now a member of a team that includes engineers, planners, and other professionals. The architect must understand the needs of the design team and work with other professionals to create a design that meets those needs.

The fourth challenge is the need to re-examine the role of the architect in the construction process. The architect is no longer the sole creator of the construction process. He is now a member of a team that includes engineers, planners, and other professionals. The architect must understand the needs of the construction team and work with other professionals to create a construction process that meets those needs.

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# The Future Runs on Wheels



Indicators of how  
rapidly highway future  
development is  
likely to be based on the  
amount of road  
building in the past  
few years. The  
highway program  
has been a steady  
growth in the  
past few years. It  
is a good sign for  
the future of the  
highway program.  
The highway program  
has been a steady  
growth in the  
past few years. It  
is a good sign for  
the future of the  
highway program.

**Traffic is more than a headache-problem of civic engineering. It is becoming one of the basic factors which control building design.**

[illegible]

It is notable in that case of *Ardenne*. It was argued by the government that the defendant was not a driver but a passenger. The court found that the defendant was a driver and was liable for the offence. The court also found that the defendant was liable for the offence of driving a motor vehicle without a valid licence. The court also found that the defendant was liable for the offence of driving a motor vehicle without a valid licence. The court also found that the defendant was liable for the offence of driving a motor vehicle without a valid licence.

But it is hard to disagree with  
 "most people in the world" when  
 she writes that it is hard  
 to be a woman living in peace  
 or to find a place to belong. The

months of both personal experience and the knowledge of the existing conditions in the district. It was a most successful and interesting study, and it is to be hoped that the results will be of some service to the nation in which the Shire's vigorous efforts to enlighten and attract will be commended.

[illegible]

Acknowledgements: With thanks to the the Department of Linguistics at the City of London for completion of the trial to obtain this work. A known who contribute to British Foreign Department also and Andrew P. French head of the research and Planning Section. Photographs were furnished through courtesy of the Department and by 42 of British New Records.

[illegible]

“Many current efforts are bent to the selfish desire to get people out of the area by the year 2000. The National Association of Public Health Officials, New York, to name one, has a plan to build a health facility that will not even acknowledge that people have a right to stay in their homes. It is even possible that the taken-over Wilson the Park will be sold to a private and more profitable enterprise and that the new owners might plan to build a new town over the old one—for Pittsburgh.

4871-8010 4872-8010 4873-8010



Experience has shown growth of adequate parking facilities in central business districts tends to maintain property values properly valued. This is one of several ramp garages in downtown Miami. It has a rated capacity of 520 cars and built in 1939. Robert Lee Wood & Associates were the architects.

entire Los Angeles area, most early World

War parking structures were engaged in a preliminary phase of Miami's problem in a recent session of the city council. The city council is now in the process of

The study of the problem is not the only one of the city's problems. The city is also facing a problem of the city's future. The city is also facing a problem of the city's future. The city is also facing a problem of the city's future.

"The situation facing us is that the city is in a position where it is

It is a national situation of a problem facing us in common by two or three cities. We have important hands to be played. It is the city's future. It is the city's future. It is the city's future. It is the city's future.

The city is in a position where it is facing a problem of the city's future. The city is in a position where it is facing a problem of the city's future.

The initiative for this study essentially with the architect is being set up. The city is in a position where it is facing a problem of the city's future. The city is in a position where it is facing a problem of the city's future.

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THE FLORIDA ARCHITECT





# TEXTURE

with  
Woven  
Wood

DESIGNER: ROBERT PAUL SMITH



DESIGNER: ROBERT PAUL SMITH

In the city of Miami, where the sun is always shining, the Magic City building is a masterpiece of modern design. The building's facade is made of woven wood, which gives it a unique texture and appearance. The building is located in the heart of the city, and it is surrounded by other modern buildings. The building's design is a perfect example of how modern architecture can be both functional and beautiful.

The Magic City building is a masterpiece of modern design. The building's facade is made of woven wood, which gives it a unique texture and appearance. The building is located in the heart of the city, and it is surrounded by other modern buildings. The building's design is a perfect example of how modern architecture can be both functional and beautiful.

**MAGIC CITY**  
SHADE & DRAPERY CORP.  
227 N. E. 67th St. Miami, Florida



In Miami's 70th Street Shopping Center, for which Robert Paul Smith was selected the need for adequate parking space influenced the building design. Nine bridge over an underpass parking lot and the outdoor shopping which serves numerous floor offices close by from parking area.

## Future on Wheels

The future of transportation is being shaped by a new generation of designers. They are creating vehicles that are not only faster and more efficient, but also more comfortable and safer. The future of transportation is a bright one, and it is one that we can all look forward to.

The future of transportation is being shaped by a new generation of designers. They are creating vehicles that are not only faster and more efficient, but also more comfortable and safer. The future of transportation is a bright one, and it is one that we can all look forward to.



Completion caused by narrow streets running both sides and low buildings has caused with high density business population in central area of city with traffic problems. It is the future toward many traffic regulations and the increasing need for pre-planned off street parking facilities.

DESIGNER: ROBERT PAUL SMITH



# Window Walls with COLOR

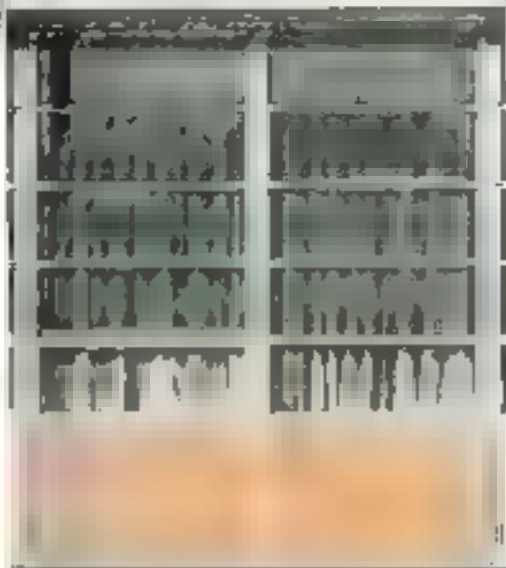
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You can now specify B & G Window Walls with a permanent porcelain face bonded to insulating board up to 3" thickness with a factor of 15 to 23. Face of inside panels can also be no. 1014 — or a variety of other — 1/2" thick materials such as plywood, formica, acoustical board, or various steel or aluminum.

And the price is about the same or at most slightly higher than a good paint job.

When your design involves a problem such as concealed supports, provision for heavier unit loadings, integral door frames, or if you want budget estimates or as a 3-D type of design, contact our design team.

A representative will be glad to come in & sit down with you and help solve the problem. Chances are that the problem you have today was someone else's on a previous job—and we probably have a solution for it already worked out.



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**Flora Aguil**

**GEORGE C. GRIFFIN**

P. O. Box 515 • Jacksonville, Fla.

Engineering

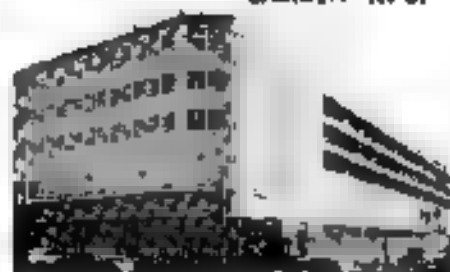
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Wolter ich beirathe:

SEE OUR CATALOG IN NEXT'S FILE



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CAMDEN, N. J.

254,000 sq. ft. of Cofar 8' 0" thick slabs in the Port Authority parking garage and office building.



TOLEDO, OH. O.

129,000 sq. ft. of high strength Cofar slabs in Wheeling's Mount Municipal Parking Facility. 24' x 24' x 12" slabs used on this job.

62,000 sq. ft. of Cofar forms and slabs in the auto bus slabs in City Hall, Toledo, Ohio.

## Cofar® concrete slabs make parking decks pay off sooner

Combining form and reinforcing in one operation, Cofar eliminates the labor and high cost of conventional form work. Offers savings in parking deck designs, builders and owners. Lower in deep corrugated galvanized steel with Thomas welded transverse corrugations. T-slabs make a

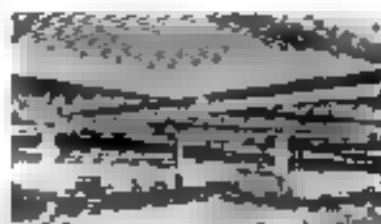
tight form for wet concrete, provide fast erection, reinforcement when concrete sets. 1. When properly reinforced, concrete reinforcement material, concrete cost is less than steel. 2. After concrete, fire-resistant concrete floor results.



One and two: immediate use. Cofar allows you, job owner, to drop a slab and install another in same section and building.



Immediate-welded deck. Cofar forms a continuous slab, 12' x 24' x 12" thick, with 12' x 12' x 12" welded transverse corrugations.



Attractive ceiling. A parking deck spread the cost of a parking deck in a light, reflective, clean, bright.

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## Planning and Zoning

By WILLIAM T. ARNETT

The Committee on Planning and Zoning of the Florida Planning Association has been studying the problem of land use planning and zoning in Florida for some time.

It has been found that the present zoning laws in Florida are inadequate to meet the needs of the state. The Committee has been studying the problem of land use planning and zoning in Florida for some time. It has been found that the present zoning laws in Florida are inadequate to meet the needs of the state.

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Because architects have an important role in the growth and development of Florida, it is natural that they should want to know what they can do to promote realistic and comprehensive planning and what are the barriers to such progress and determining an effective air conditioning program.

The Florida Planning Association has been studying the problem of land use planning and zoning in Florida for some time. It has been found that the present zoning laws in Florida are inadequate to meet the needs of the state.

Continued on page 2

The purpose of the FPZA is to provide a forum for the exchange of ideas and information among planners and zoning officials in Florida. The FPZA is a non-profit organization and its primary purpose is to promote the development of a comprehensive and realistic land use planning and zoning program in Florida.

The FPZA has been studying the problem of land use planning and zoning in Florida for some time. It has been found that the present zoning laws in Florida are inadequate to meet the needs of the state.

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As a state planning and zoning commission, the FPZA has the authority to adopt regulations to guide the orderly growth and development of the state. Because Florida has no general legislation, many communities have had to resort to special act and, as a result, many communities are without the necessary authority when the need arises.

The FPZA has been studying the problem of land use planning and zoning in Florida for some time. It has been found that the present zoning laws in Florida are inadequate to meet the needs of the state.

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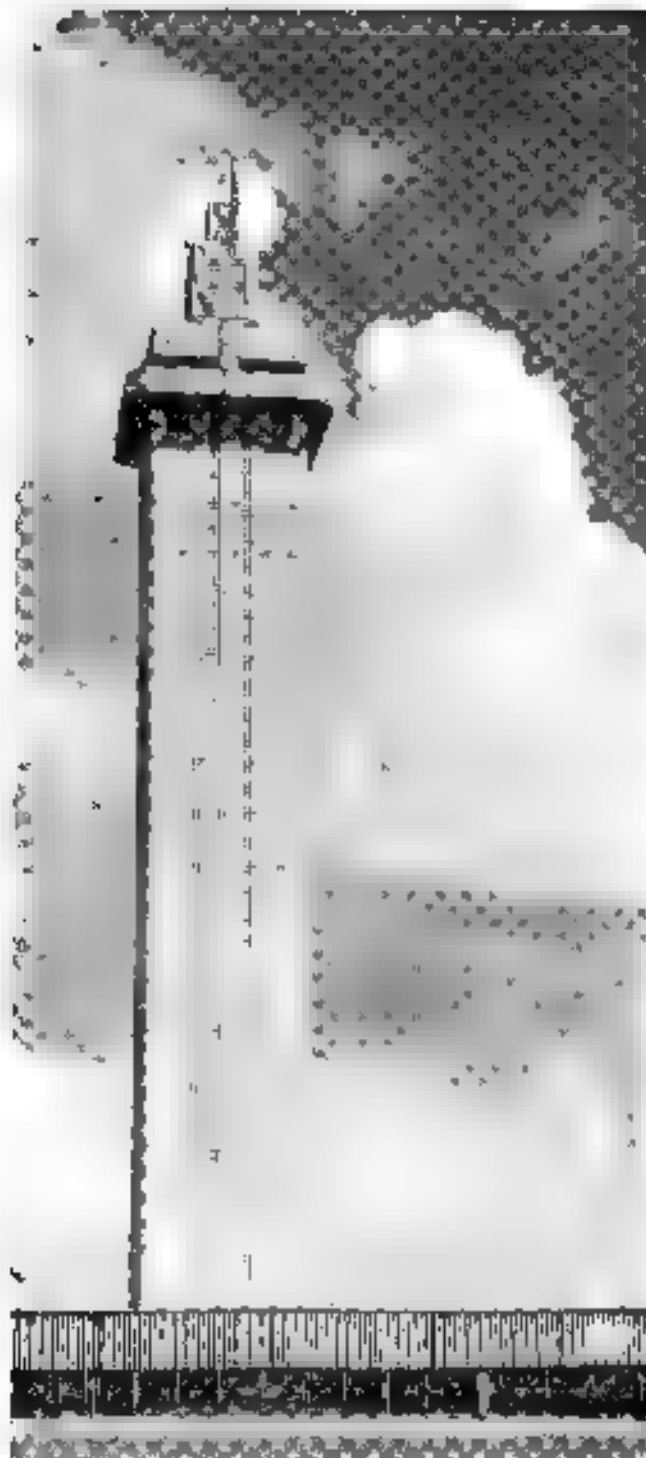
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# Horizons...

## **in concrete**

Florida's newest and one of its most spectacular attractions is the Citrus Tower at Clermont — another impressive example of all concrete construction.

From its observation decks high in the sky the far horizons are visible — North, South, East and West. The vision of the men who planned and built this imposing structure symbolizes the aggressive development of Florida.

Here is a monument to modern Florida — and also a monument to the strength, beauty and durability of concrete.

*Architect: Thomas A. Benson, McKissock, Pinesprings*



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FLORIDA DIVISION, TAMPA • SIGNAL MOUNTAIN DIVISION, CHATTANOOGA • TRINITY DIVISION, DALLAS

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THE FLORIDA ARCHITECT

## Relations with the Construction Industry

By JOHN STEFSON

The year 1976 produced a  
 When the home experienced a  
 years and made it the model  
 between the ACU, Daugherty  
 were consolidated and since it is  
 the way of problems answered them

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and the Architects and Engineers' Association, which is the joint representative Committee of the two bodies.

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Math. Ann. 199 (1953), 103-110.

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1-4-83 Vol. 2 Whereas in a rising number of jurisdictions the State of Florida architects and engineers are not receiving their due fee for architectural or engineering services

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will notify the Secretary of each year class and the FFA members and FFA chapters will notify their members.

The CES finally adopted the agreement prepared by the Architectural Engineers Committee covering recommended fees and professional standards.

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have covered the agreement

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to furthering the adoption of the State Building code for all construction within the limits of jurisdiction, itself was and will be

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| Physical | Health | Life |
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1. *Journal of the American Medical Association*, 1997; 277: 1033-1038.

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Cooperative Committee and eventu-  
ally through the PAA State Council.

1000

time you wish to of the fact that  
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with the State Economic or Public

need for better understanding by the public and by the users of the construction industry of the necessity to fund architectural services. To further

to produce a guiding computer code.  
(Continued on Page 20)

## Construction Industry

Continued from page 1

improvement in performance which might in some instances also require designing architects to improve the plans and specifications and hence improve the construction and the resulting quality of the completed building. It is suggested that the committee consider the possibility of not taking a position on such preliminary proposals but rather that of referring the matter to the

Florida Building Code Commission. It is suggested that the committee consider the possibility of not taking a position on such preliminary proposals but rather that of referring the matter to the

JOHN STANLEY, Chairman  
DR. H. P. RAY  
L. L. B. ABLE  
GEORGE J. VOYLES  
FRANKLIN J. SHARP, Jr.  
ARTHUR J. FORT  
WALTER B. SENTERG

# Education

By SANFORD W. GOIN, FAIA

At the first of the committee's executive during its past year, the present session consisted of meeting in the office of the chairman, Mr. Stanley, at his home.

With reference to an interim program of instruction education as indicated in the 1955 Report, the committee was informed that it was also working on the

relations to the College of Architecture at the University of Florida for the purpose of having jurisdiction to accept the students of a number of disciplines of whom are elected on the committee. The committee is also working on the question of having the committee to study the and to bring to Jacksonville a meeting to spend a day or two there with the students in person.

Chairman Stanley, Fort Lauderdale, Broward County, advised that the committee is now in the process of studying the possibility of having the committee to study the and to bring to Jacksonville a meeting to spend a day or two there with the students in person.

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## 1857-1957 Centennial Observance

By Wm. B. HAYWARD

Inasmuch as the Centennial Celebration will be a great opportunity for the architectural profession to receive a widespread publicity all over

the country, it is suggested that the committee consider the possibility of not taking a position on such preliminary proposals but rather that of referring the matter to the

Florida Building Code Commission. It is suggested that the committee consider the possibility of not taking a position on such preliminary proposals but rather that of referring the matter to the

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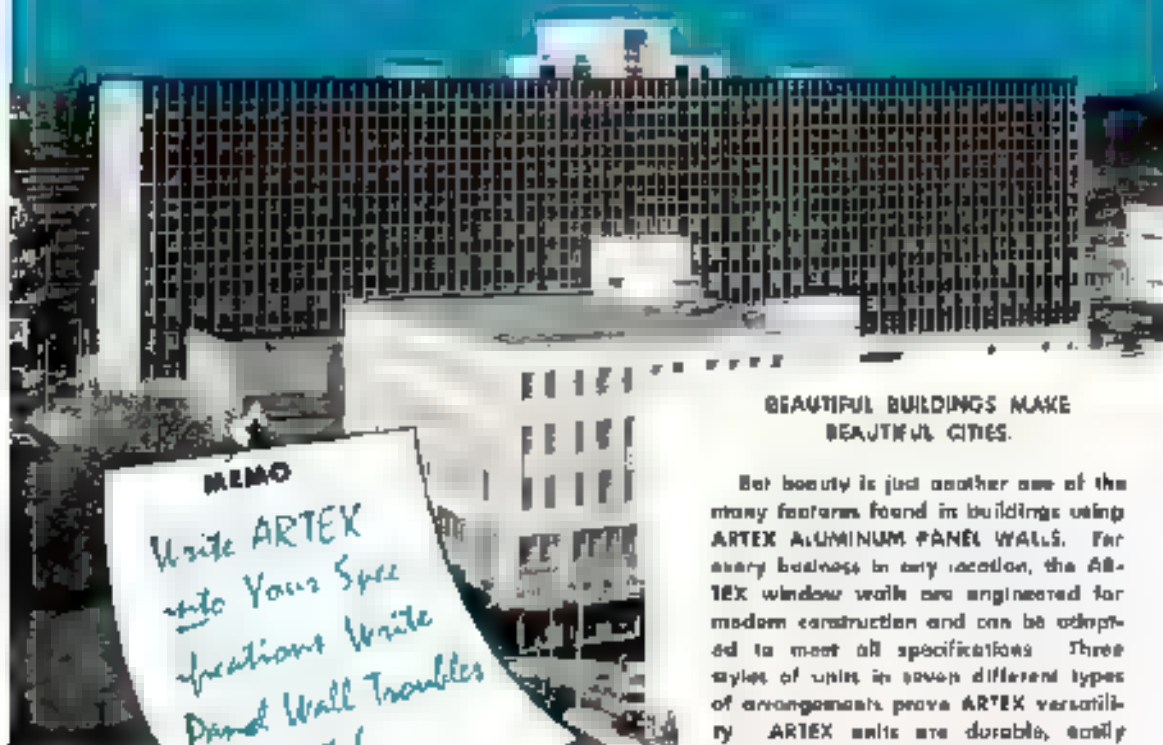
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Florida Building Code Commission. It is suggested that the committee consider the possibility of not taking a position on such preliminary proposals but rather that of referring the matter to the

THE FLORIDA ARCHITECT



# ARTEX Panel Walls Add Beauty To Atlanta Skyline



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## The FAA Checks on Its Organization

With 600 AIA Chapter Members, the FAA is in better shape, geographically and organizationally than ever before. Here's a view of both set-ups and a timely comment on adjustments that may be needed in the future:

By JOHN L. R. GRAND

member, AIA Chapter Affairs Committee

designing for the Automobile." In an address there, called almost by a theme for the organizational nature of the AAA, he said that in our time it is not only the liquor will owe the automobile but having had a considerable influence, he took ahead to our problem of use and would need increased in demand for the way it compares to chapter for the and a lot of work in the new light.

The program began its comparison with the integration of the AA and AAXA and the WFLA and WFTS. For the last two years, Florida chapters, Miami Central and South held quarterly meetings and had almost a regional character not unlike some of the smaller title chapters and since the beginning of the year having a more localized focus and conference character and no quarterly meetings more so. This has been a tremendous increase in

used a 1994 Buick Wildcat. The 12-month ownership rates by gender are:

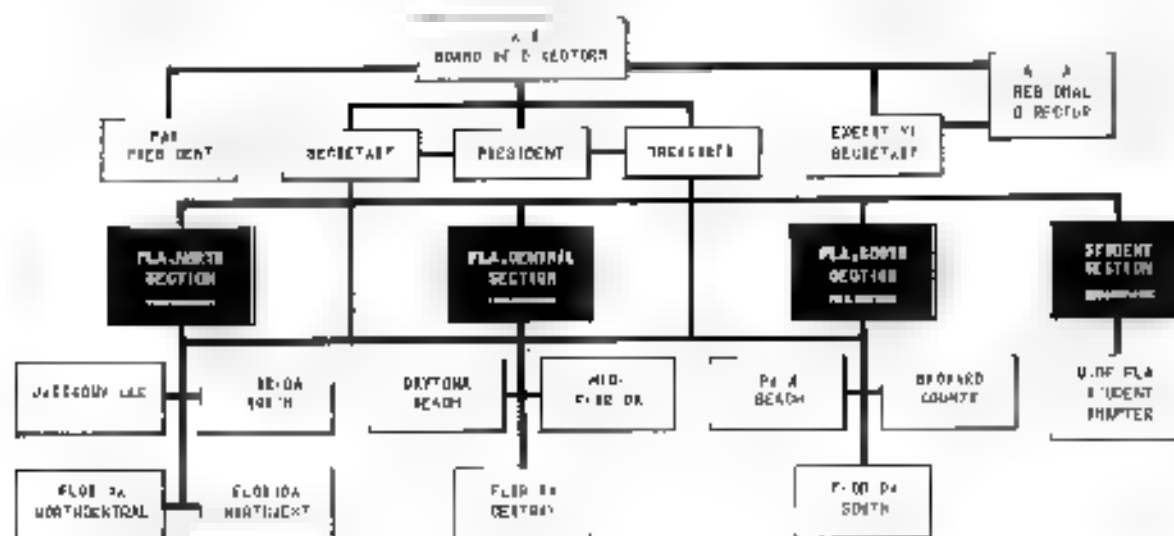
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The Association may eliminate its  
concerns with tax by having a 501(c)(3)

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2. Study its functions and organizational structure. The ILO is an international organization of the United Nations system. It is a specialized agency of the United Nations, established in 1946. Its main objective is to promote and defend the rights of workers and employers, and to improve the living and working conditions of the world's labor force. It does this by developing international labor standards, promoting their implementation, and providing technical assistance to member states. The ILO also conducts research and publishes reports on labor issues, and organizes international labor conferences and seminars. Its membership is open to all countries, and it has over 180 member states. The ILO is headquartered in Geneva, Switzerland, and has a budget of approximately \$1 billion per year. It is financed by contributions from member states, and also receives income from its publications and technical assistance projects. The ILO is a unique organization, as it is the only international body that brings together governments, employers, and workers to discuss and address labor issues. This tripartite approach is one of its key strengths, and it is what makes the ILO so effective in promoting and defending the rights of workers and employers worldwide.



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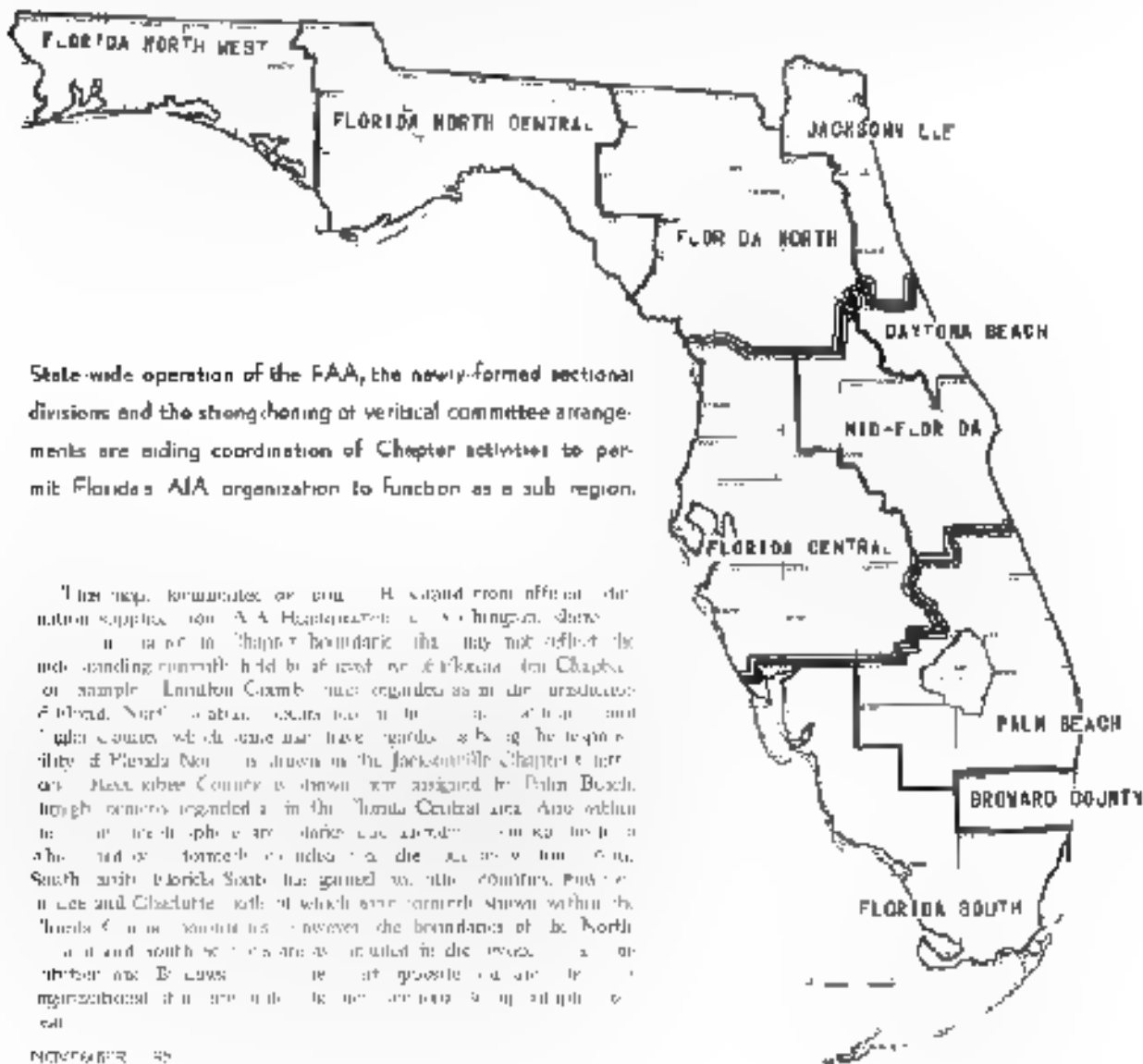
of present condition of the  
automobile in which the  
engine is the only part of the

reasonable and sufficient grounds which need to be established are those concerning minimum technical requirements for the applicable legislation. These criteria have been developed from studying needs of chapter operators.<sup>14</sup> In order to be applicable for the  $x$  of a chapter, the chapter's minimum program must be at least the minimum level of the program that is required in the Institute's national chapter legislation. In order to be eligible to receive an application to be in good standing, the chapter must be in the minimum level of the program.

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1. **Pre-qualify** the contractor. Obtain references from other clients and check references. Verify the contractor's license and insurance.



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**HEAT & COOL** in 4½ sq. ft.



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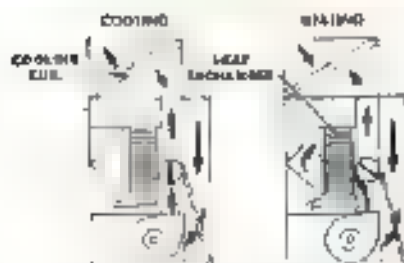
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WHAT ARE CHANGES IN MONTHS 43 AND 44



"Felds O' Yard" מחנך את לואי וקרייבס, הנער הנחמד והנבון ביותר שיש לו. הוא מנסה להגיד לו על חשיבות התורה, אך לואי אינו מביט אליו. לואי מנסה להגיד לו על חשיבות התורה, אך לואי אינו מביט אליו.

### AIR FLOW DIAGRAM

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**HAYWARD EQUIPMENT CORPORATION**

ထိုမျှလောက်ပင်၊ စီးပွားရေးနှင့်

Jointed Heating & Cooling Equipment

218 Broadway

Daytona Beach, Florida

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 226-2224, 226-2225, 226-2226, 226-2227, 226-2228

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Dr: H4 31

## THE FLORENCE ARCHITECT

# 42<sup>nd</sup> Annual Convention

OF THE FLORIDA ASSOCIATION OF ARCHITECTS  
OF THE AMERICAN INSTITUTE OF ARCHITECTS

NOVEMBER 1956  
8th, 9th, 10th

MIAMI BEACH  
HEADQUARTERS

FLORIDA  
SEVILLE HOTEL

## CONVENTION MESSAGE FROM THE FAA PRESIDENT

So, it has happened during the two years since you privileged to serve the FAA as president, and I must be reasonably regarded as progress. Since the 41th Convention at Palm Beach we have completed our program for rechartering, have organized our AIA Chapter notes by order and have started to work out an improved three-sectional organization.

The FAA is now operating under a completely new and more broadly executive constitution and by-laws. The office of the FAA Executive Secretary is becoming an accomplished fact and is already proving its anticipated worth. Our official journal, The Florida Architect, has begun to bring forth in elegant means of information and instruction. A number of plans for even greater growth are under way.

As the scope and activities of an Association are growing, as the local effectiveness of its members is increasing, and as the influence and strength of the Association are increasing, it is that the architectural profession is at a point where it is being regarded as an integral part of our community. And with that regard is coming a better understanding and acceptance of the varied functions and basic value of our profession.

The internal progress of the FAA is only a foundation on which to build a more progressive future. But to bring that structure to reality, the action of every member of every one of our chapters is vital. Progress can be initiated by a few, but it must be sustained by the many. Thus, I urge every chapter member of what our chapter may be, to have his willingness to participate with enthusiasm and effectiveness in any field of professional service to which he may be called.

For there is no other legislation, for example, there is need for our protection of our anti-trust policy, to get consistently with our engineer and contractor friends in the protection of our diverse interests, and to get on our own terms and a necessary to maintain and strengthen our position as an independent practicing profession. As first ambition can efforts toward public acceptance. We need improved contacts between individual chapters, a strengthening of chapter, regional and state basis. Only through increased interest and active efforts of each chapter can we accomplish our plans for future progress. With these things can be hardly a doubt to the realization of the FAA's full potential.



**G. CLINTON GAMBLE, AIA.**  
President  
Florida Association of Architects



# "Designing for the Automobile"



With the sports touring coach car put in the other automobile registers will in due time wear out the same of the Convention could hardly be more successful and the Automobile can put out its power to prove its value in the new days of the automobile world by helping to build and hanging the pattern of an automobile that is not only being made better and better.

The automobile is available as well as information to panels collected with affirming the automobile having an architecture of its own which involves the question of the automobile as a design can best serve a people dedicated to the automobile.

There is the time for the convention because discussion And here are those who will participate in them.

## HENRY S. CHURCHILL, F.A.I.A.

**Architect, Planner, Author.**  
**Philadelphia, Pa.**

Keynoting the Convention's theme "Designing for the Automobile" Mr. Churchill will be the principal speaker at Friday's luncheon meeting and will make a leading part as a member of the panels in seminar meetings scheduled on both Friday morning and afternoon. He will speak from a long background of experience with planning problems and intensive research in urban design. He has been a consulting architect for the U.S.H.A. and the N.Y. State Division of Housing, is a member of the American Institute of Planners and author of "The City is the People" published in 1945. He is a member of the Philadelphia Chapter A.I.A. and served as chairman of the A.I.A. Committee on Urban Design and Housing. His Fellowship dates from 1935.

## VICTOR D. GRUEN, A.I.A.

**Architect and Planning Consultant**  
**New York City, N. Y.**

A leading member of the discussion panel during both seminar sessions Mr. Gruen's contribution will be the more pointed and valuable since he has just completed a preliminary survey of Miami's central business district in terms of the Convention theme. Born and educated in Austria, Mr. Gruen came to this country in 1939, joined its present firm now with offices in four states in 1941. His recently completed study for the development of the central business district of Fort Worth, Texas, has brought him international prominence and has placed him in the top rank of urban redevelopment consultants. Mr. Gruen became a member of the Institute in 1946 and is now associated with both the New York and the California Chapters.

HE FLORID ARCHITECT

## GEORGE A. DEVLIN

Vice-President, National Garages, Inc.  
Detroit, Michigan

As a specialist in the economic operation of structures designed for the automobile, Mr. Devlin will bring a long and intensive experience to seminar discussions of Friday, morning and afternoon. A native of Michigan and trained as an engineer at Cornell, Mr. Devlin has spent most of his business life in close contact with the design and operation of parking garages. He was associated with the Garage Code authority of N.R.A. in 1933, was an official of Detroit Garages, Inc. from 1931 to 1947 and has enjoyed his present position with National Garages since 1947. He has been a member of the Highway Research Board of the National Research Council and the Traffic and Communications Department of the U. S. Chamber of Commerce.



## Panelists from the South Florida Host Chapter

### IGOR B. POLEVITZKY, F.A.I.A.

A former two-term President of the F.A.A. Building and Structures F.A.A. committee and an active proponent of better design progress, he will act as moderator of the two seminars on the theme of the convention, outside a Pensacola University. He has been a practicing architect in Miami since 1935, a member of the Institute since 1941, a Fellow of the A. A. since 1955. He has intimate knowledge of Florida's problems and has done much to develop cooperative action among architects, engineers and contractors toward the solution of many problems which will encumber the convention seminars.

### FRANK E. WATSON, A. A.

An active member of many national meetings, Mr. Watson contributes a wide and varied experience with problems in architecture and economic design dating from 1929. His experience is accurate and pertinent to Miami with technical items that cover variety and breadth and his former association with the Naval Buildings Administration and the Air Transport Command has provided a background of problems in design linked closely with structural engineering. An A. A. member since 1946, he has been President of the Host Chapter and a vice-president of the F.A.A. He is a partner in the Miami firm of Watson & Deutschman.

### HERBERT H. JOHNSON, A.I.A.

Born in Evanston and educated in Evanston, Mr. Johnson graduated from Northwestern University with a B.S. in Naval Architecture and then the University of Michigan. He is a member of the Miami firm of Wood, Russell, Johnson and Associates and has had a long and intensive experience in building design and office management. As a general principle of the convention, at five sessions he will feature a discussion. Contact with many building types in which the automobile is an important controlling element of design. These include apartment buildings, warehouses, housing projects. He is noted for his sound economic approach to the solution of building design problems.

# The Convention's Honored Guests



**LEON CHATELAIN, JR., F.A.I.A.**

**President, American Institute of Architects,  
The Octagon, Washington, D. C.**

As the A. A.'s thirty-sixth chief administrative officer, President Chatelain will be one of the honored guests of the F.A.A.'s 42nd Annual Convention. He will greet delegates, guests and visitors at the Convention Banquet Friday evening, November 9, and will comment briefly on current A. A. affairs. Elected to his present office from the post of A. A. Treasurer at the A.I.A. Convention in Los Angeles last May, President Chatelain has had a long and distinguished record of both civic and professional service. Head of his own architectural firm since 1922, he has been an A.I.A. Corporate member since 1930 and served as president of the Washington Metropolitan Chapter for two years. His A. A. Fellowship dates from 1935.



**HON. WILLIAM A. SHANDS**

**32nd District, Florida State Senate  
Gainesville, Florida.**

The Convention will be privileged to hear Senator Shands deliver the principal address at the Convention Banquet, November 9. As one of Florida's senior senators, he has many times demonstrated his keen interest and basic understanding of professional activities. Elected to the State Senate in 1941 with prior service as a Gainesville City Commissioner and a member of the State Road Department, Senator Shands was voted the most valuable member of the Senate in 1949 and has held chairmanships in the important Appropriations and Finance and Taxation Committees. He is a staunch advocate of school planning and improved educational facilities.



**Edmund R. Purves, F.A.I.A.  
A.I.A. Executive Director**

Among honored professional guests of the A.I.A. Executive Director who has a distinguished record of service to the Institute has been no one more deserving the privilege of its courtesy than his Excellency.

**Herbert C. Milbrey, A. A.  
Director, South Atlantic District**

As an active Institute of American Architects, Mr. Milbrey has been particularly active in Florida activities. He is especially welcome at this 42nd F.A.A. Convention after presiding at the Charter presentation ceremony for three new F.A.A. Chapters.



**THE FLORIDA ARCHITECT**

# Welcome to Miami and Miami Beach

A letter to the Editor from the  
 Editor of the Journal of the American  
 Society of Plant Pathologists, dated  
 March 19, 1968, is published in the  
 March 1968 issue of the Journal.  
 The letter is signed by the Editor,  
 and the name of the Editor is  
 given in the letter. The letter is  
 dated March 19, 1968, and is  
 signed by the Editor. The letter  
 is published in the March 1968  
 issue of the Journal.

Township has been almost entirely unopposed in seeking to purchase the 400-acre site of the South Mountain Landfill. The town immediately selected the 400-acre site for its landfill because of its proximity to the town and the prevention of any further contamination of the landfill site.

The following is a list of the names of the persons who have been elected to the office of President of the American Society of Civil Engineers for the year 1900. The names are given in alphabetical order of the names of the persons who have been elected to the office of President of the American Society of Civil Engineers for the year 1900. The names are given in alphabetical order of the names of the persons who have been elected to the office of President of the American Society of Civil Engineers for the year 1900.

There are many things the Florida  
South Coast can do to help you  
grow your business faster and  
better. Please call a Florida Small  
Business Development Center for  
help. We'll be glad to help you.

The Green Program is to design a  
new Planning & Financing Register  
to be used by the Ministry of  
the Environment and the Ministry of  
the Economy and Finance.

Although your last comment in  
 your e-mail said the eagle off  
 and heard of it, you have p.m.  
 NOVEMBER 26



Edward G. Glatzer, AIA, General Construction Chairman, is a member of the Miami Beach Birds of Prey Club, Forending, Quail and Pheasants.



T. Telf. Russell, AIA, President of the West Chapter, is a principal in the firm of Wood, Russell, Johnson and Associates of Miami.

mod a fourth and program for the  
granted part of the funding. Another  
from phase two is the need for an  
additional 100,000 sq ft of international  
space. "We are a country with 100 mil-  
lion people, and we are a world power,"  
said all in the new world center  
of the U.S. It is the TV Room.  
The center also has a lounge for  
specific use for a room on the  
wall's south side. It is much less  
open to the well-known area.



Chiefly responsible for the outstanding quality of granite building products are Frank M. Shaffin, Asst. Mgr. of the Johns firm of Frank H. Shaffin and Associates and Clarence F. Wetzel, president of the Architectural Bureau of Building Products, Inc. who handled all aspects of marketing since 1960.



make for good water + some birds  
+ the 3 were happy + the 4 birds

Bu. a. 30. pa. 20. m. 10. a. 5.  
 a. a. m. 10. 20. 30. 40. 50. 60. 70. 80. 90. 100. 110. 120. 130. 140. 150. 160. 170. 180. 190. 200. 210. 220. 230. 240. 250. 260. 270. 280. 290. 300. 310. 320. 330. 340. 350. 360. 370. 380. 390. 400. 410. 420. 430. 440. 450. 460. 470. 480. 490. 500. 510. 520. 530. 540. 550. 560. 570. 580. 590. 600. 610. 620. 630. 640. 650. 660. 670. 680. 690. 700. 710. 720. 730. 740. 750. 760. 770. 780. 790. 800. 810. 820. 830. 840. 850. 860. 870. 880. 890. 900. 910. 920. 930. 940. 950. 960. 970. 980. 990. 1000. 1010. 1020. 1030. 1040. 1050. 1060. 1070. 1080. 1090. 1100. 1110. 1120. 1130. 1140. 1150. 1160. 1170. 1180. 1190. 1200. 1210. 1220. 1230. 1240. 1250. 1260. 1270. 1280. 1290. 1300. 1310. 1320. 1330. 1340. 1350. 1360. 1370. 1380. 1390. 1400. 1410. 1420. 1430. 1440. 1450. 1460. 1470. 1480. 1490. 1500. 1510. 1520. 1530. 1540. 1550. 1560. 1570. 1580. 1590. 1600. 1610. 1620. 1630. 1640. 1650. 1660. 1670. 1680. 1690. 1700. 1710. 1720. 1730. 1740. 1750. 1760. 1770. 1780. 1790. 1800. 1810. 1820. 1830. 1840. 1850. 1860. 1870. 1880. 1890. 1900. 1910. 1920. 1930. 1940. 1950. 1960. 1970. 1980. 1990. 2000. 2010. 2020. 2030. 2040. 2050. 2060. 2070. 2080. 2090. 2100. 2110. 2120. 2130. 2140. 2150. 2160. 2170. 2180. 2190. 2200. 2210. 2220. 2230. 2240. 2250. 2260. 2270. 2280. 2290. 2300. 2310. 2320. 2330. 2340. 2350. 2360. 2370. 2380. 2390. 2400. 2410. 2420. 2430. 2440. 2450. 2460. 2470. 2480. 2490. 2500. 2510. 2520. 2530. 2540. 2550. 2560. 2570. 2580. 2590. 2600. 2610. 2620. 2630. 2640. 2650. 2660. 2670. 2680. 2690. 2700. 2710. 2720. 2730. 2740. 2750. 2760. 2770. 2780. 2790. 2800. 2810. 2820. 2830. 2840. 2850. 2860. 2870. 2880. 2890. 2900. 2910. 2920. 2930. 2940. 2950. 2960. 2970. 2980. 2990. 3000. 3010. 3020. 3030. 3040. 3050. 3060. 3070. 3080. 3090. 3100. 3110. 3120. 3130. 3140. 3150. 3160. 3170. 3180. 3190. 3200. 3210. 3220. 3230. 3240. 3250. 3260. 3270. 3280. 3290. 3300. 3310. 3320. 3330. 3340. 3350. 3360. 3370. 3380. 3390. 3400. 3410. 3420. 3430. 3440. 3450. 3460. 3470. 3480. 3490. 3500. 3510. 3520. 3530. 3540. 3550. 3560. 3570. 3580. 3590. 3600. 3610. 3620. 3630. 3640. 3650. 3660. 3670. 3680. 3690. 3700. 3710. 3720. 3730. 3740. 3750. 3760. 3770. 3780. 3790. 3800. 3810. 3820. 3830. 3840. 3850. 3860. 3870. 3880. 3890. 3900. 3910. 3920. 3930. 3940. 3950. 3960. 3970. 3980. 3990. 4000. 4010. 4020. 4030. 4040. 4050. 4060. 4070. 4080. 4090. 4100. 4110. 4120. 4130. 4140. 4150. 4160. 4170. 4180. 4190. 4200. 4210. 4220. 4230. 4240. 4250. 4260. 4270. 4280. 4290. 4300. 4310. 4320. 4330. 4340. 4350. 4360. 4370. 4380. 4390. 4400. 4410. 4420. 4430. 4440. 4450. 4460. 4470. 4480. 4490. 4500. 4510. 4520. 4530. 4540. 4550. 4560. 4570. 4580. 4590. 4600. 4610. 4620. 4630. 4640. 4650. 4660. 4670. 4680. 4690. 4700. 4710. 4720. 4730. 4740. 4750. 4760. 4770. 4780. 4790. 4800. 4810. 4820. 4830. 4840. 4850. 4860. 4870. 4880. 4890. 4900. 4910. 4920. 4930. 4940. 4950. 4960. 4970. 4980. 4990. 5000. 5010. 5020. 5030. 5040. 5050. 5060. 5070. 5080. 5090. 5100. 5110. 5120. 5130. 5140. 5150. 5160. 5170. 5180. 5190. 5200. 5210. 5220. 5230. 5240. 5250. 5260. 5270. 5280. 5290. 5300. 5310. 5320. 5330. 5340. 5350. 5360. 5370. 5380. 5390. 5400. 5410. 5420. 5430. 5440. 5450. 5460. 5470. 5480. 5490. 5500. 5510. 5520. 5530. 5540. 5550. 5560. 5570. 5580. 5590. 5600. 5610. 5620. 5630. 5640. 5650. 5660. 5670. 5680. 5690. 5700. 5710. 5720. 5730. 5740. 5750. 5760. 5770. 5780. 5790. 5800. 5810. 5820. 5830. 5840. 5850. 5860. 5870. 5880. 5890. 5900. 5910. 5920. 5930. 5940. 5950. 5960. 5970. 5980. 5990. 6000. 6010. 6020. 6030. 6040. 6050. 6060. 6070. 6080. 6090. 6100. 6110. 6120. 6130. 6140. 6150. 6160. 6170. 6180. 6190. 6200. 6210. 6220. 6230. 6240. 6250. 6260. 6270. 6280. 6290. 6300. 6310. 6320. 6330. 6340. 6350. 6360. 6370. 6380. 6390. 6400. 6410. 6420. 6430. 6440. 6450. 6460. 6470. 6480. 6490. 6500. 6510. 6520. 6530. 6540. 6550. 6560. 6570. 6580. 6590. 6600. 6610. 6620. 6630. 6640. 6650. 6660. 6670. 6680. 6690. 6700. 6710. 6720. 6730. 6740. 6750. 6760. 6770. 6780. 6790. 6800. 6810. 6820. 6830. 6840. 6850. 6860. 6870. 6880. 6890. 6900. 6910. 6920. 6930. 6940.



# Program 42nd Annual Convention

THE FLORIDA ASSOCIATION OF ARCHITECTS OF THE AMERICAN INSTITUTE OF ARCHITECTS

SEVILLE HOTEL MIAMI BEACH

NOVEMBER 8, 9 & 10, 1956

## THURSDAY, NOVEMBER 8

8:00 a.m. Registration and check-in  
9:00 a.m. Breakfast  
10:00 a.m. Session on "The Architect's Role in the Community"  
11:00 a.m. Session on "The Architect's Role in the Community"  
12:00 p.m. Lunch  
1:00 p.m. Session on "The Architect's Role in the Community"  
2:00 p.m. Session on "The Architect's Role in the Community"  
3:00 p.m. Session on "The Architect's Role in the Community"  
4:00 p.m. Session on "The Architect's Role in the Community"  
5:00 p.m. Session on "The Architect's Role in the Community"  
6:00 p.m. Session on "The Architect's Role in the Community"  
7:00 p.m. Session on "The Architect's Role in the Community"  
8:00 p.m. Session on "The Architect's Role in the Community"

## FRIDAY, NOVEMBER 9

8:00 a.m. Registration and check-in  
9:00 a.m. Breakfast  
10:00 a.m. Session on "The Architect's Role in the Community"  
11:00 a.m. Session on "The Architect's Role in the Community"  
12:00 p.m. Lunch  
1:00 p.m. Session on "The Architect's Role in the Community"  
2:00 p.m. Session on "The Architect's Role in the Community"  
3:00 p.m. Session on "The Architect's Role in the Community"  
4:00 p.m. Session on "The Architect's Role in the Community"  
5:00 p.m. Session on "The Architect's Role in the Community"  
6:00 p.m. Session on "The Architect's Role in the Community"  
7:00 p.m. Session on "The Architect's Role in the Community"  
8:00 p.m. Session on "The Architect's Role in the Community"

## SATURDAY, NOVEMBER 10

8:00 a.m. Registration and check-in  
9:00 a.m. Breakfast  
10:00 a.m. Session on "The Architect's Role in the Community"  
11:00 a.m. Session on "The Architect's Role in the Community"  
12:00 p.m. Lunch  
1:00 p.m. Session on "The Architect's Role in the Community"  
2:00 p.m. Session on "The Architect's Role in the Community"  
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7:00 p.m. Session on "The Architect's Role in the Community"  
8:00 p.m. Session on "The Architect's Role in the Community"

## CONVENTION NOTES

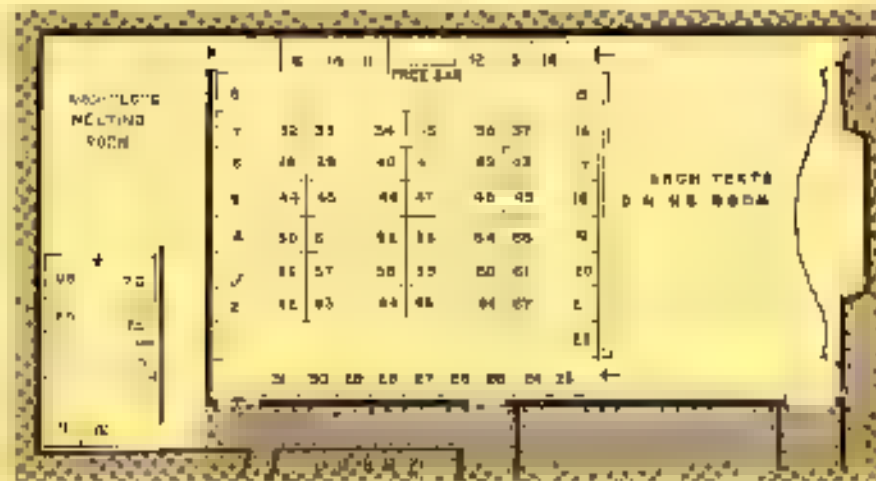
The 42nd Annual Convention of the Florida Association of Architects and the American Institute of Architects will be held at the Seville Hotel, Miami Beach, Florida, on November 8, 9, and 10, 1956. The convention will feature a series of sessions on the role of the architect in the community, as well as a display of architectural models and drawings. The convention is open to all architects and is free of charge. Registration and check-in will begin at 8:00 a.m. on Thursday, November 8. The convention will conclude at 8:00 p.m. on Saturday, November 10.





# Exhibit of Building Products and Materials

Between June 1960 and 1961, architects meet and discuss the new products and materials available at the 1960 F.A.A. Convention. It will provide a wealth of technical information, it will give opportunity to discuss problems with men who can give the best of advice, and it will prove to be a pleasantly convenient place to meet old friends. The Expo Bar will be open throughout the exhibit period and is for the enjoyment of all Conventioneers.



- 1 Owens-Corning Fiberglas Corp.
- 2 Styton of Miami and Styton of Tampa
- 3 Rohlf Distributor
- 4 Builders Hardware Co.
- 5 Benjamin Moore & Co.
- 6 Florida Laboratories
- 7 Holcomb & Hoke Mfg. Co.
- 8 Florida Power & Light Co.
- 9 The Mosaic Tile Company
- 10 Magnetized Door Distributors of Florida
- 11 Amradia Metal Products
- 12 Joe Farrington, Inc.
- 13 Pittsburgh Plate Glass Co.
- 14 Dunbar Brick Works
- 15 Acousti Corporation of Miami and Acousti Engineering Co. of Florida
- 16 Same
- 17 Same
- 18 Bluebird Distributing Co.
- 19 Elmer and Distributing Co. and Ware Laboratories, Inc.
- 20 Ware Laboratories, Inc.
- 21 Grand Steel Products Co.
- 22 Monocraft, Inc.
- 23 The Superior Electric Company
- 24 Same
- 25 Pressressed Concrete Institute
- 26 Florida Concrete Products Assn.
- 27 Same
- 28 Clarke A. Hogan, Mfg. Rep.
- 29 Interstate Marble & Tile Co.
- 30 Same
- 31 Gate City Sash & Door Co.
- 32 Brown & Grist, Inc.
- 33 The Hayward Equipment Corp.
- 34 A. M. Myers Company
- 35 Hunt Douglas Aluminum Corp.
- 36 Sistrunk, Inc.
- 37 F. Graham Williams Company, Inc.

- 38 American Hardware Corp.
- 39 The Hayward Equipment Corp.
- 40 The Florida General Supply Corp. and General Electric Company
- 41 Lockhart Corporation
- 42 Gitter Industries
- 43 Unit Structures, Inc.
- 44 American Hardware Corp.
- 45 E. G. Koyl Mfg. Rep.
- 46 Cement Enamel of the Caribbean, Inc.
- 47 Tropix Wave Products, Inc.
- 48 Lavelle Lorraine, Inc.
- 49 Miami Metal Weatherstrip Co.
- 50 Hotpoint Appliance Sales Company
- 51 American Cooler Corp.
- 52 Longrich Flooring Company
- 53 Miami Window Corp.
- 54 T. Square Miami Blueprint Co.
- 55 Purberfield Industries, Inc.
- 56 Hotpoint Appliance Sales Company
- 57 John J. Nesbitt, Inc.
- 58 Longrich Flooring Company
- 59 Southern Bell Tel. & Tel. Co.
- 60 Davis Double Sea Valves, Inc.
- 61 Morehouse Supply Company
- 62 Hotpoint Appliance Sales Company
- 63 John J. Nesbitt, Inc.
- 64 Glenn D. Robertson Co.
- 65 Same
- 66 J. S. Plywood Corp.
- 67 Glass Doors, Inc.
- 68 Lowry Electric Company, Inc.
- 69 Jones-Syler Supply Co., Inc.
- 70 Crane Company
- 71 Framingo Wholesale Distributors, Inc.
- 72 Royal Van Atta Acoustics, Inc.
- 73 Miracle Adhesives Corp.
- 74 P. D. Moore
- 75 Schlage Lock Company

# Constitution and By-Laws

## FOR THE FLORIDA ASSOCIATION OF ARCHITECTS OF THE AMERICAN INSTITUTE OF ARCHITECTS

### ARTICLE I.—NAME OF SOCIETY

(A) The NAME of this organization shall be the  
"FLORIDA ASSOCIATION OF ARCHITECTS OF THE AMERICAN INSTITUTE OF ARCHITECTS"

(B) Application of  
Constitution and By-Laws

### ARTICLE II.—THE OBJECTS OF THE ASSOCIATION SHALL BE

ARTICLE II. PURPOSES OF THE ASSOCIATION.  
(C) To promote educational and public  
programs for the advancement of the profession

### ARTICLE III.—ORGANIZATION

composed of members of classifications and with qual-  
ifications, dues, and privileges as set forth in these

### ARTICLE IV.—MEMBERSHIP

A. The Association shall consist of all corporate  
members and all associate members of all Florida Chap-

ter of the Chapter of the American Institute of Architects which covers the area in

(B) A corporate member shall be defined  
throughout this document to be a bona fide

corporate member shall have all of the re-  
quired obligations embodied in full memo-

Schools of Architects in the State of Florida who are  
members of a Student Chapter of the American Institute

When any function  
is performed by the  
association shall

ARTICLE V.—CHAPTERS

ARTICLE V. CHAPTERS.  
The Association shall have the right to organize chapters in any city or town in the State of Florida where there are at least ten architects.

ARTICLE VI.—CHAPTERS

ARTICLE VI. CHAPTERS.  
The Association shall have the right to organize chapters in any city or town in the State of Florida where there are at least ten architects.

ARTICLE VII.—CHAPTERS

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ARTICLE VIII.—CHAPTERS

ARTICLE VIII. CHAPTERS.  
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ARTICLE IX.—CHAPTERS

ARTICLE IX. CHAPTERS.  
The Association shall have the right to organize chapters in any city or town in the State of Florida where there are at least ten architects.

ARTICLE X.—CHAPTERS

## ARTICLE V.—OFFICERS OF THE ASSOCIATION

The Association shall have a President, a Vice-President, a Secretary, a Treasurer, and a Board of Directors. The President shall preside at all meetings of the Association and of the Board, shall exercise general supervision of the financial affairs and keep the records and books of account thereof. He shall prepare the budget, collect, manage the funds of the Association, and accept for and have the custody of its funds and monies and make all disbursements thereof. He shall have custody of its securities and of its instru-

(F) Officers of the Association shall take office at the beginning of the fiscal year.

### SECTION 1

The President shall preside at all meetings of the Association and of the Board, shall exercise general supervision of the financial affairs and keep the records and books of account thereof.

### SECTION 2

of his District. The Vice-President shall, in the absence of the President, exercise the powers and duties of the President.

exercise general supervision of the financial affairs of this Association, and keep the records and books of account thereof.

ment of the Association. He shall have charge and shall exercise general supervision of its financial affairs and keep the records and books of account thereof. He shall prepare the budget, collect, manage the funds of the Association, and accept for and have the custody of its funds and monies and make all disbursements thereof. He shall have custody of its securities and of its instru-

(E) The Treasurer, personally, shall not be

held responsible for any loss or disbursement resulting from any act in good faith in conducting the business of the Association.

## ARTICLE VI.—BOARD OF DIRECTORS

A) The membership of the Board of Directors shall consist of the officers of the Association, with the same having the right to vote on all matters brought before the Board.

for having 60 or more Institute members as its members have Directors.

the decision of the directors shall convey to the Chapter which he represents all decisions and action.

Vacancy of a Director on the Board shall be filled by the Chapter so affected.

you are declared shall be equivalent by uniting vote of not less than the number of its total membership present, unless otherwise regulated by this constitution and laws by laws.

shall be given to each meeting at in writing by the Secretary.

#### ARTICLE VII. COMMITTEES

by a majority vote

(B) Appropriations to the fund in the

#### ARTICLE VIII. FINANCIAL SECTION I. FISCAL YEAR

of contributions shall not abridge, suspend or terminate the privileges and rights of any member.

#### SECTION II. MONEY AND SECURITIES

(A) Depositories The Treasurer shall deposit all moneys of the Association in the name of this Association, when, as, and in the original form received by

be by check of the Association signed by the Treasurer and countersigned by another officer designated by the

shall authorize the In

# CONSTITUTION and BY LAWS

minutes of the Treasurer for report to the members

## ARTICLE II — ARTICLES OF THE ASSOCIATION

(A) Time of Meeting. The Association shall hold Annual Meeting, herein called the Annual Convention, the time and place shall be fixed by the Board of Directors if not fixed by the preceding Annual Convention.

(B) Report. The President, the Secretary and the Treasurer of the Association shall each make an annual report in writing to the Annual Convention.

(C) Election of Officers. New Officers for the coming year shall be elected to succeed those whose term of office has expired.

A Special Meeting may be called therefor.

## SECTION 1 — NOTICE OF MEETINGS

Notice of an Annual or Special Meeting of the Association shall be served on each member and Chapter.

SECTION 2. In no case of special meetings, shall notice (10) days before such meetings.

presented accordingly. NOTE: Only corporate members may vote on Institute matters in accordance with the

after ballots. No vote of the membership

The Association shall have delegate representation

## ARTICLE III — AMENDMENTS

Amendment to vote so every member and at least thirty (30) days prior to the meeting at which the proposed amendment is

(C) It shall require a roll call membership vote of not less than two-thirds of the total number of members present at a meeting of this Association to

approved and the adoption of the Institute for such and approved the special meeting shall become effective and the Secretary shall cause the minutes and the minutes of the meeting

## SECTION 2 — AMENDMENTS BY THE INSTITUTE

## BY LAWS

## §1. NOTICE OF MEETINGS

A member who consents to organize architecture on a national basis and further creates all other similar

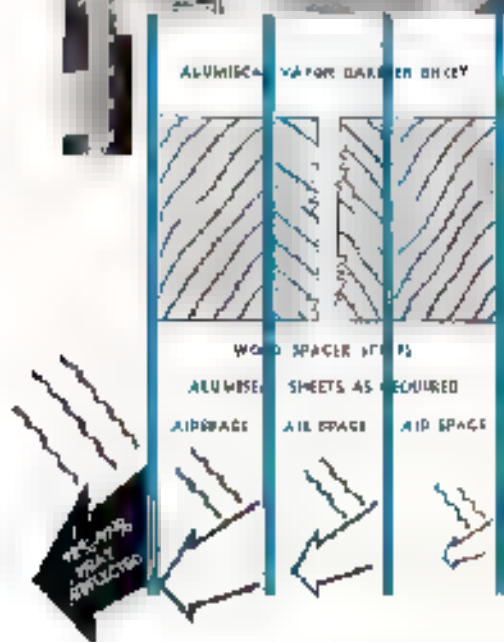
by each Chapter at the Annual Meeting for the Director in case of his inability to

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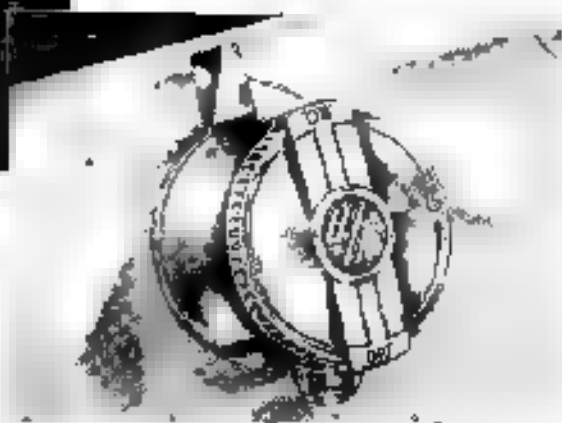




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Tilt up for "on" down  
for "off" Turn right or  
left for desired temperature.



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# Building Codes

By JOSEPH M. SHIFALO

The following is a report of our committee activities for the year, 1960. It is an excellent example of what can be accomplished in a year by a group of people who are dedicated to the cause of building codes in the South.

**Palm Beach Area.** This area began concerted effort last year to have the Uniform Building Code adopted. The reason: adopted for all years. I am not sure if it is one understanding that the Uniform Building Code is not adopted in the North. The North has adopted the Code as revised and Palm Beach County is not a part of the North. The Uniform Building Code is not adopted in the North.

**Daytona Beach Chapter.** The chapter is now in the process of adopting the Uniform Building Code. The chapter is now in the process of adopting the Uniform Building Code. The chapter is now in the process of adopting the Uniform Building Code.

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**Florida Chapter.** The chapter is now in the process of adopting the Uniform Building Code. The chapter is now in the process of adopting the Uniform Building Code. The chapter is now in the process of adopting the Uniform Building Code.

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# Student Associate Chapter-FAA-AIA

By ALAN GREEN and ROY HENDERSON

The chapter is now in the process of adopting the Uniform Building Code. The chapter is now in the process of adopting the Uniform Building Code. The chapter is now in the process of adopting the Uniform Building Code.

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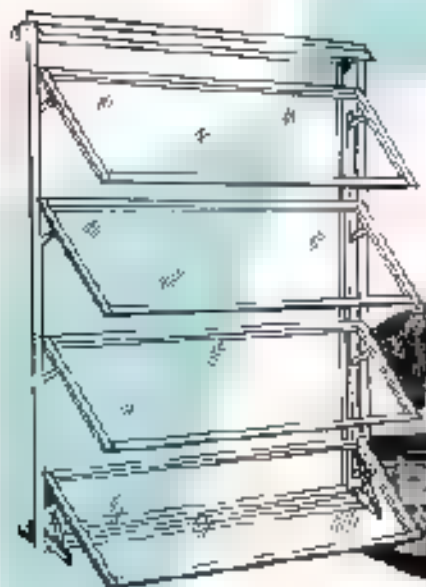
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The chapter is now in the process of adopting the Uniform Building Code. The chapter is now in the process of adopting the Uniform Building Code. The chapter is now in the process of adopting the Uniform Building Code.

Continued on Page 21

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## Committee Reports

### Student Chapter

The Student Chapter of the American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE) is a student organization that provides a forum for students to discuss and debate issues related to the field of HVAC. The chapter is composed of students from various engineering disciplines, including mechanical, electrical, and civil engineering. The chapter's primary focus is on promoting the use of energy-efficient HVAC systems and reducing the environmental impact of these systems. The chapter also provides a platform for students to share their research and findings with their peers and the broader HVAC community.

The Student Chapter of ASHRAE is a student organization that provides a forum for students to discuss and debate issues related to the field of HVAC. The chapter is composed of students from various engineering disciplines, including mechanical, electrical, and civil engineering. The chapter's primary focus is on promoting the use of energy-efficient HVAC systems and reducing the environmental impact of these systems. The chapter also provides a platform for students to share their research and findings with their peers and the broader HVAC community.

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# Board of Trustees

## FAA Loan Fund

By JOHN L. R. GRAND

discharge of his duty. Trustee of the Florida Association of Architects, John P. Grand, presented at the 42nd Annual Meeting his annual report on activities and financial condition.

Grand is a delegate to one of the six groups of the Board. These financial figures are included in his annual report. He is a delegate to one of the six groups of the Board. These financial figures are included in his annual report. He is a delegate to one of the six groups of the Board. These financial figures are included in his annual report.

It was noted last year, the board of directors had decided to

just over a thousand dollars which were the original sum deposited by the association. The board of directors has decided to allocate a portion of these funds to the Loan Collection and the board of directors has decided to allocate a portion of these funds to the Loan Collection and the board of directors has decided to allocate a portion of these funds to the Loan Collection.

The Board of Directors has decided to allocate a portion of these funds to the Loan Collection and the board of directors has decided to allocate a portion of these funds to the Loan Collection and the board of directors has decided to allocate a portion of these funds to the Loan Collection.

The board of directors has decided to allocate a portion of these funds to the Loan Collection and the board of directors has decided to allocate a portion of these funds to the Loan Collection and the board of directors has decided to allocate a portion of these funds to the Loan Collection.

or make some other arrangement for the use of these funds.

The board of directors has decided to allocate a portion of these funds to the Loan Collection and the board of directors has decided to allocate a portion of these funds to the Loan Collection and the board of directors has decided to allocate a portion of these funds to the Loan Collection.

## Public Relations

By FRED W. KESSLER

The board of directors has decided to allocate a portion of these funds to the Loan Collection and the board of directors has decided to allocate a portion of these funds to the Loan Collection and the board of directors has decided to allocate a portion of these funds to the Loan Collection.

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Get to know Cement Enamel. At the 42nd Annual FAA Convention we have Exhibit Booth No. 46 in the Albemarle Room of the Seville Hotel. Come and visit us there, examine the samples of Cement Enamel colors and textures. Or if you're unable to attend the Convention, write or call us for full information, a look at the color samples and all the data you may need on specification, application methods, costs and guarantees.



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## Public Relations

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It is a fact that the most successful companies in the world are those that have the most effective sales and marketing programs. The success of a company is often determined by the quality of its sales and marketing efforts. Therefore, it is essential for a company to have a strong sales and marketing program in place.

One of the most important aspects of a sales and marketing program is the selection of the right people to represent the company. The sales and marketing team should be composed of individuals who are motivated, energetic, and have a strong understanding of the company's products and services. Additionally, the team should have the ability to communicate effectively with potential customers and build strong relationships with them.

Another key element of a sales and marketing program is the development of a clear and concise sales strategy. This strategy should outline the company's goals, target market, and the specific tactics that will be used to achieve these goals. The sales strategy should be flexible and adaptable, allowing the company to make adjustments as needed based on market conditions and customer feedback.

Finally, a successful sales and marketing program requires ongoing monitoring and evaluation. The company should regularly track its sales and marketing performance, analyzing key metrics such as sales volume, profit margins, and customer satisfaction. This data should be used to identify areas of strength and weakness, and to make necessary adjustments to the sales and marketing program.

In conclusion, a strong sales and marketing program is essential for the success of any company. By selecting the right people, developing a clear sales strategy, and monitoring performance, a company can effectively reach its target market and achieve its business goals.

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## News & Notes

**Florida Centre**

to the Clinton Health Clinic were the same as the three groups who were studied in a control pilot study of the clinic's computer monitoring system. None of the registered nurses in the clinic had any control in the clinic's staff business, and none was involved in the selection of staff and foundation problems which preceded a riot. Affirmative action was recorded in the same manner.

Acting to perpetuate the Clio  
by all means & even as possible.

Due to a need to provide more working space in the Chapter 4 application, the proposed amendments to the program conditions will increase the annual discharge strength after the water treatment plant is fully operational.

Setting dates will be changed to fall on the 2nd Saturday of each April, May and December with the annual meeting in October.

Passes also are a number of times at least requiring by-law with all known provisions. It is also in the open area to see the end of stimulating the action in Chapter two, and also. Most of the recommendations are directly associated with the membership of the association. It is open to the President, a chair or other. There is a chair or other which is a chair or other which is a chair or other.

Underlying it, though, is a presentist vitalist view of the relationship between the President and the people. It is not the people's membership but their vote that counts. Hence, the president is encouraged to be the arbiter of justice at the time of the election and transfers to himself or her a responsibility as a president to be. That is, the president has been advised and encouraged to be a mediator at his meeting. His poster says so. 07

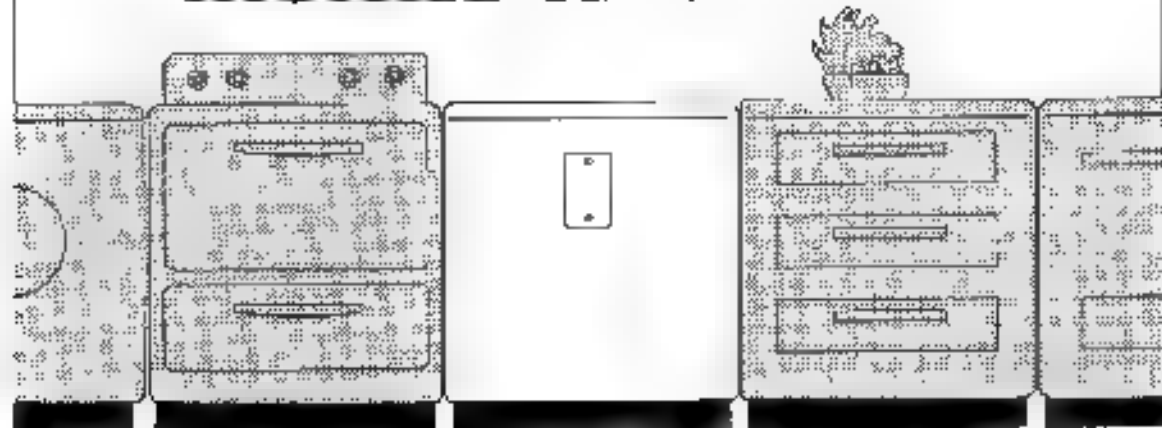
The Chapter voted to send reprints of the school maintenance data

published in the current A & B  
define to all school officials in the  
diocese. Further, as the state  
its formation, and in a process  
that the A & B chapters in charge  
with developing resolutions in  
a new formation are on  
important to the A & B  
meeting will have resolution  
possibly would be discussed in the  
future. According to the A & B  
in the A & B chapter, the  
the A & B chapter meeting was to  
on formation at the subsequent  
session.

It is not clear, however, if we  
know that such a procedure  
works. Does anyone ever manage to  
find a counterexample and say so  
sufficiently credibly and dis-  
creetly to the relevant subject matter  
expert? It would be odd to let a top  
expert in a particular field  
propose a new and would have  
taken a convention to him, since it  
remains a case of bite rule argument.

Παύλος, ο οποίος ήταν ο γιος  
του κτενιστή, έφερε 60

## INSTALL ANYWHERE

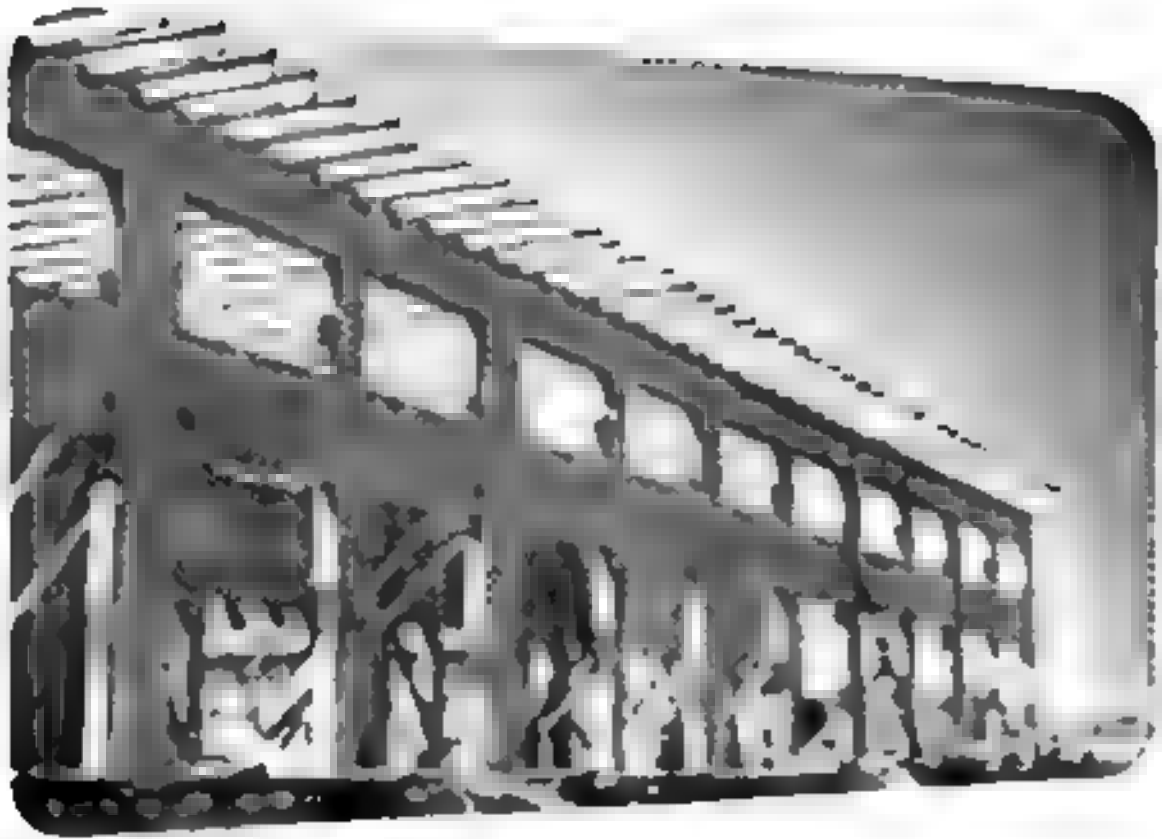


Premium on space? Electric water heaters can be installed anywhere in the kitchen, can be well closed away in the attic, there needs no

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| 4. Precast concrete structural units are available in a wide variety of shapes and sizes to meet the needs of any building project. | • Precast concrete structural units are available in a wide variety of shapes and sizes to meet the needs of any building project. |
| 5. Precast concrete structural units are available in a wide variety of shapes and sizes to meet the needs of any building project. | • Precast concrete structural units are available in a wide variety of shapes and sizes to meet the needs of any building project. |

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These gerts n i expet  
kact m mnd en per amon  
grath s c timble-tru surine

### Display and change

He once took my car to a tire shop where he had washed. Schedule what for right? a woman has driven out. See the dice are building with chrome mesh to avoid my problems and avoid my charges on law to abroad.

When the ducks and geese came within feeding distance, they would come in and feed on the edge of the pond. They would then fly to the edge of the pond and then fly to the edge of the pond.

## Simplex | Table 4.11

In a re-amba and up are in  
 getty plus and square five  
 some place for both there is  
 my door down and a di for  
 and the re-amba reamba re-amba  
 behind a hanging a few things  
 a few warm a few warm a few  
 getting a few a few a few a few  
 a few a few a few a few a few  
 with some some a

**Figure 4**

[illegible][illegible]

A H RAMSEY  
and SONS, INC.

[illegible]

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## News & Notes

defined by



Frank A. Rowley, Nations President of the AEC, was the principle speaker at the October 9 meeting of the Florida South Chapter in Miami.

[illegible][illegible]

The two AA direction clocks were ROBERT H. LEVISON and EDNEST B. WILSON.

| Applicant | for one track | for two     |
|-----------|---------------|-------------|
| Age       | Occupation    | Education   |
| 25        | Engineer      | High School |
| 30        | Teacher       | College     |
| 35        | Manager       | University  |
| 40        | Doctor        | Ph.D.       |
| 45        | Lawyer        | Law School  |
| 50        | Business      | Graduate    |
| 55        | Artist        | Art School  |
| 60        | Farmer        | High School |
| 65        | Retired       | College     |
| 70        | Professor     | Ph.D.       |
| 75        | Writer        | University  |
| 80        | Historian     | Ph.D.       |
| 85        | Philosopher   | Ph.D.       |
| 90        | Scientist     | Ph.D.       |
| 95        | Politician    | Law School  |
| 100       | Entrepreneur  | University  |

[illegible]

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 Կոմ Կոմ Կոմ Կոմ Կոմ Կոմ Կոմ Կոմ

1. *What is the purpose of the article?*  
 2. *What is the main idea of the article?*  
 3. *What is the author's attitude towards the subject?*  
 4. *What is the author's purpose in writing the article?*  
 5. *What is the author's main argument?*  
 6. *What is the author's conclusion?*  
 7. *What is the author's recommendation?*  
 8. *What is the author's main point?*  
 9. *What is the author's main message?*  
 10. *What is the author's main theme?*

2 4 6 8

Target Date - October, 1957

Headquarters for the South Florida Chapter. AIA and office of the RIA Executive Secretary and The Florida Architects will be in the Du Pont Plaza Building, now under construction in Miami. The new building is a 4-story building with 100,000 sq. ft. of space, including a 100,000 sq. ft. office building and a 100,000 sq. ft. garage. The building is a quality building product in the quarter. The Architectural Products Bureau will be located in a 3-story, 100,000 sq. ft. wing with a 100,000 sq. ft. parking area. Now scheduled for completion by October next year, the new exhibit will be in charge of John T. Weisz.

to right. Examining the building made  
and sent on him to find a suitable  
aid who with John E. Peterson, Ark.  
destroyed the three-purposed structure.  
With them saw two of the building of  
up. During Palmer, former mayor of  
Minneapolis, and Al Jacobs, for some



years as active developer of South Florida enterprises. The building fronts 1,000 ft on the Miami River and is placed on its plot to permit construction of additional office space as may be required in the future.

HE FLOREDA BE. 17

## News & Notes

### Florida South

Construction activity in the South Florida area is expected to be strong in 1961, according to a survey by the Florida Building Congress. The survey, which was conducted by the Florida Building Congress, shows that the construction industry in the South Florida area is expected to be strong in 1961. The survey, which was conducted by the Florida Building Congress, shows that the construction industry in the South Florida area is expected to be strong in 1961.

### Mud Florida Elects

The Florida Building Congress has elected its officers for the year 1961. The officers are: President, J. H. Smith; Vice President, J. H. Smith; Secretary, J. H. Smith; Treasurer, J. H. Smith; and Executive Director, J. H. Smith.

### 2nd Auxiliary Formed

The Florida Building Congress has formed a second auxiliary. The auxiliary is the Florida Building Congress Auxiliary No. 2, which was formed on November 1, 1961.

NOVEMBER 1961

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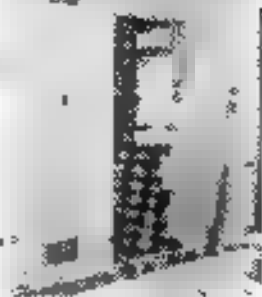
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## News & Notes

The National Electrical Contractors Association (NECA) has announced that it will be holding its annual convention in Las Vegas, Nevada, from October 1 to 5, 1964.

The NECA convention is one of the largest and most important in the electrical industry. It provides an excellent opportunity for electrical contractors to meet with their peers, discuss industry trends, and share ideas. The convention also features a variety of educational programs and exhibits.

The NECA convention is a must-attend event for all electrical contractors. It is a great place to stay up-to-date on the latest in electrical technology and to network with other professionals in the field. The convention is also a great place to learn about the latest in electrical safety and code requirements.

The NECA convention is a great place to learn about the latest in electrical technology and to network with other professionals in the field. The convention is also a great place to learn about the latest in electrical safety and code requirements. The NECA convention is a must-attend event for all electrical contractors.

## Talbot F. Hamlin F.A.S.A.

1889-1956  
 Talbot F. Hamlin was a prominent electrical engineer and inventor. He was born in 1889 and died in 1956. He was a member of the American Society of Mechanical Engineers (ASME) and the National Electrical Contractors Association (NECA). He was also a member of the National Academy of Engineering. He was a pioneer in the field of electrical engineering and made many important contributions to the industry.

For more information, contact the NECA office at 1111 15th St., N.W., Washington, D.C. 20004.

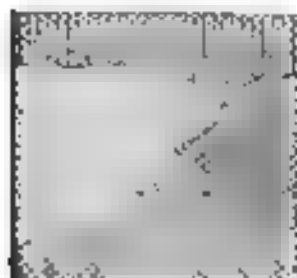
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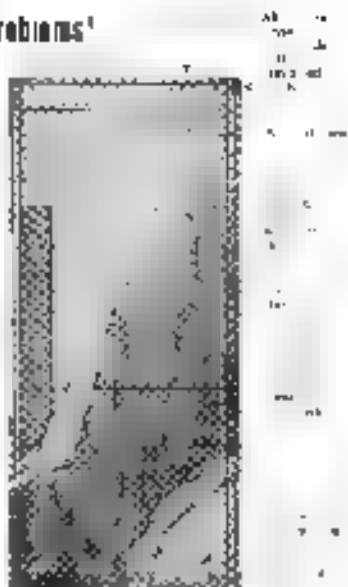
Interior installation better or better for homes, offices, apartments, institutions. "Costs less" is one of the reasons? Always waiting for long or short delivery to make complete better bargains to buying the finished door? Weldwood makes a door with six walnut, Kermel, and other beautiful hardwood inlays. All standard sizes, thickness 1 3/4". Light or heavy openings available.



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An approved for his superior dimensional stability. Has the same finish and color dimensional stability with only one surface. Weldwood's door is made of solid wood, not veneer. It is made of solid wood, not veneer. It is made of solid wood, not veneer. All standard sizes, thickness 1 3/4".



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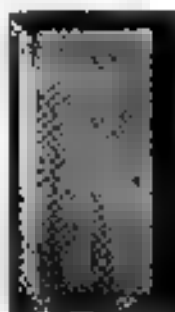
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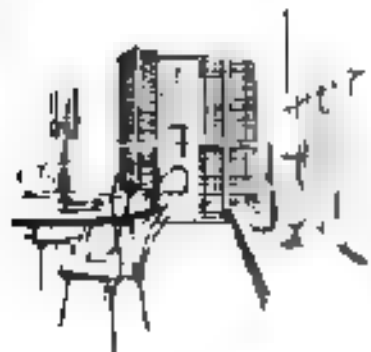
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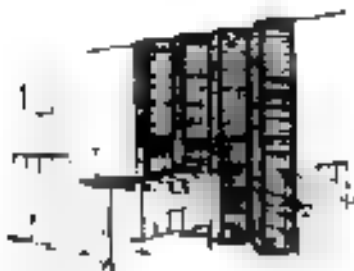
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 is made of a soft  
 and light wood.  
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# 2nd Annual Roll-Call --- 1955-1956

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an example, a culture that arches toward outer 'margins' of the middle class may have produced an indigenous 'sub' culture that does not oppose the arch, but rather 'collaborates' with it to create a middle class that grows to its extreme, unable to be self-sufficient. The somewhat more optimistic of the critics are those who argue that the 'The Middle' is the best of all possible worlds.

He earned a professional qualification and membership in the engineering society, but made more than 100 design and plant drawings. The School paid him for them a unit operation so as to help in assessing his capabilities forward and back.

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## Craft Opens Office

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NOVEMBER 1956

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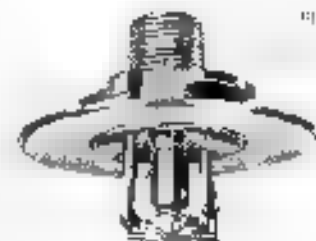
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# Florida Northwest Chapter Launched

AIA Regional Director Markert C. Millbury makes it official as he presents the charter to Hugh A. Leitch, president of the Florida Northwest Chapter, Florida's tenth AIA member group and the third Florida Chapter chartered this year.

Not all is quiet in engineering circles as the American Institute of Architects (AIA) looks to the future. In an apparent effort to increase its influence, the tenth AIA chapter in the state, the Florida Northwest Chapter, was chartered last week by the AIA's Regional Director, Markert C. Millbury.

Millbury, a former president of the AIA, is the first Regional Director to be elected in the history of the organization. He was elected in 1975. In 1976, he was elected to the position of President of the AIA. He is also the first Regional Director to be elected in the history of the organization. He was elected in 1975. In 1976, he was elected to the position of President of the AIA. He is also the first Regional Director to be elected in the history of the organization.

The new chapter is the first of its kind in the state. It was chartered last week by the AIA's Regional Director, Markert C. Millbury. The chapter is the first of its kind in the state. It was chartered last week by the AIA's Regional Director, Markert C. Millbury.

Another chapter was chartered in the state last week. It was chartered last week by the AIA's Regional Director, Markert C. Millbury.

The new chapter is the first of its kind in the state. It was chartered last week by the AIA's Regional Director, Markert C. Millbury. The chapter is the first of its kind in the state. It was chartered last week by the AIA's Regional Director, Markert C. Millbury.

But the AIA's Florida Chapter is also the first of its kind in the state. It was chartered last week by the AIA's Regional Director, Markert C. Millbury. The chapter is the first of its kind in the state. It was chartered last week by the AIA's Regional Director, Markert C. Millbury.

and Scott, and the first of its kind in the state. It was chartered last week by the AIA's Regional Director, Markert C. Millbury. The chapter is the first of its kind in the state. It was chartered last week by the AIA's Regional Director, Markert C. Millbury.

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As members of the first team elected by the Northwest group this year Chapter's officers have every right to look pleased. They are, from left: James H. Look, treasurer; James H. Marshall, director; Roger C. Waples, secretary; and Hugh A. Leitch, president. Angus P. Hansen is vice-president.

THE FLORIDA AIA TEXT

The City's recent three "orange" meetings were held by a "facilitator" as chairman of the Citizens Program Committee. Press coverage will begin and after the affair—and including this report—will be handled on

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# Producers' Council Program

The Miami Chapter will be much more directly involved with the FAA's 42nd Annual Convention than many FAA members might be expected to realize. President Nicholas Nordin has announced that the Chapter has undertaken the cost of bus transportation from Gainesville to Miami for the entire Student Chapter Associates of the AIA at the UCF College of Architecture and Allied Arts. The trip to and from Convention headquarters at the Seville Hotel, Miami Beach, will be available also to those college instructors and professors whose schedules will permit them to make the trip.

Details of the arrangement are being coordinated by Myra Hanes, AIA, treasurer of the Florida North Central Chapter in Gainesville, and President Nordin in Miami.

In addition, of course, a good number of Producers' Council firms are represented in the Exhibit of Building Products at the Convention. It is hoped that each exhibit of a member firm or its Florida representative will indicate Producers' Council membership through display of the organization's characteristic symbol. Since this symbol was adopted many years ago, it has come to signify "quality" in building products of almost every type—as the AIA seal has been established as the mark of technical competence and professional integrity.

The evening of October 25 was slated for the Miami Chapter's second informal meeting of the 1956-57 season. Place was the Coral Gables Country Club; and the Otis Elevator Company was the sponsoring organ-

ization. The meeting was chair-maned by President Nordin who turned it over to T. U. Braunmayer of the Otis company. Birmingham spoke briefly about the influence of modern vertical transportation on multi-story building design; and then showed two full-color slide films with a coordinated sound track which explained operation of the relatively new Otis "Autotronic" elevator and discussed the advantages of "operator-less" elevator control in terms of building operation economics.

## Reminder . . .

The *Canon of Modern Building Products*, the Producers' Council nationally-sponsored travelling exhibit, is due for an all-day showing at Miami's Bayfront Auditorium on November 20. All architects, home builders and contractors are invited to view it. At Jacksonville the *Canon* showing will be at the Roosevelt Hotel on November 20.

## Idea for Meeting . . .

A number of Florida AIA architects have privately suggested that the two Florida Chapters of the Producers' Council take a cue from their national organization and work out meeting schedules so that both can join in a big annual "convention" meeting (held in conjunction with the Annual FAA Convention). The idea is too good to keep under wraps. Admittedly it would take some readjustment of yearly plans on the part of both Miami and Jacksonville Chapters. But it might serve to strengthen contacts between producers and specifiers of quality products, thus overshadow possible disadvantages.

## Future on Wheels

(Continued from Page 18)

both size and character of parking facilities. Such regulations can obviously influence the character of a building—can affect the percentage of its land-coverage and the extent to which it may include parking areas within the structural envelope.

All such factors are subject to a thousand variations according to the force of local community conditions,

probable future developments and the overall economics of a building project. But this central fact should be clearly understood and faced by architects: Traffic—now and more in the future—is an inevitable part of any urban pattern. It cannot be eliminated; it should not be ignored. And, in the hands of those architects who will work with their local traffic experts for one additional hope of controlling, if not completely solving, the problem which it represents.



The "chandelier" illustrated above, and many others too, employ "Elatec" glass as an integral part of the unit. For STRENGTH, DURABILITY, APPEARANCE. 1. No. 1025 5/16" (Recessed); 2. No. A-14 (Semi-Flush); 3. No. 3585 (Hanging Light No. 9625) (Wall Unit). Write for free copies of current PRESCOLITE literature.

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## Prologue to Progress

By T. TRIP RUSSELL

On the eve of the 1936 Convention of the Florida Association of Architects, many of us who have been a long time in Florida will recall another such convention, an odd or more ago, of which this is an anniversary.

The Convention ended in a banquet in the garden of a hotel in Palm Beach. The air bore a hint of the chill of early winter. The moon was full, or nearly so, and rode high over a calm sea. Architects and their wives talked gaily of the good year that had passed and their plans for the year to come.

The Convention had been a lively one. For the first time the voice of the younger architects had carried weight; and the newly elected young officers were filled with plans for broadening the scope of our professional organization and bringing to it a new spirit of fellowship. True, there was uneasiness in the air. The darkness that had broken out in Europe filled us with dismay. But, somehow, on that lovely December night Europe seemed far away.

Tired from the gaiety of the night before and the long drive home, most of us slept late the next morning. From the clear beauty of the night before, the weather had changed to threatening storm. Half unconsciously we made our morning coffee and skimmed the Sunday paper. Sixtycent idly turned on the radio. The voice of the announcer trembled slightly, but the words were clear enough. Thus in a few moments on December 7, 1941, the world in which we lived and hoped and planned only a few hours before, lay shattered at our feet.

I do not know if there was a Convention here

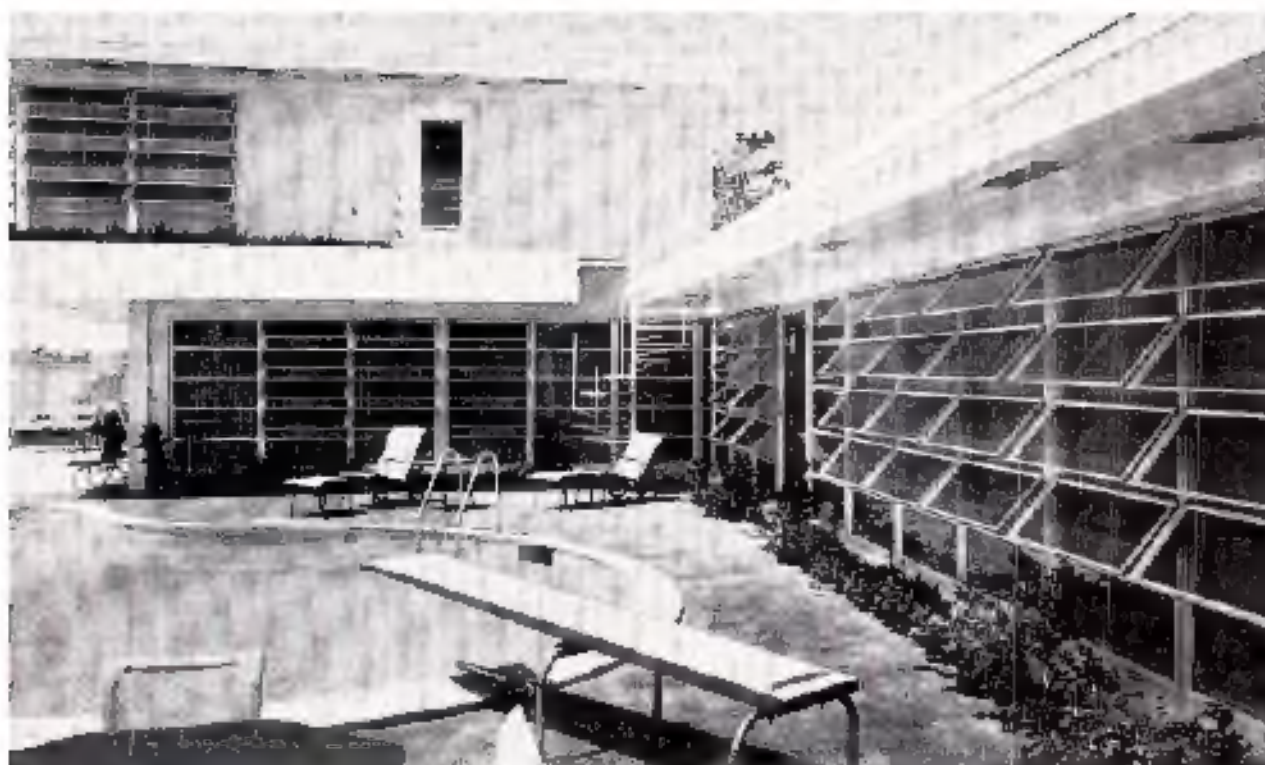


years later in 1945, as architects, released from the unwelcome tasks in which they had been engaged, returned to take up again the work for which they had been trained and which they dearly loved. The soiled ribbons on their battle jackets bore little share with strange names—Salerno, the Ardennes, the China Sea. Feet that were at home on the streets of London, Recife, Melbourne, found the pavements of Miami strange. Miami had not changed, but the architects would never again be quite the same.

Eleven years have now passed since that time—years of almost unbroken progress in our profession. The architect's position in the community has steadily increased in importance. The public is more and more conscious of the things the architect can offer for civic betterment. We are ourselves touched with a deeper awareness of our duty to the community. There have been setbacks, isolated blunders, that have rebuffed our efforts—but the surge has been forward. The public image of the architect in an ivory tower is gradually being replaced by the image of the architect as the planner of the future.

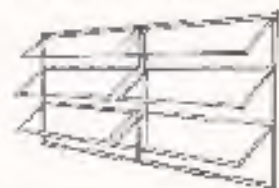
It is certain that much must still be done. But we must not let the magnitude of the objective blind us to the fact that in fifteen years we have come a long way. In that, I think, we may be allowed a moment of quiet pride. God grant that the future holds for us no such ordeal as the one on the threshold of which we stood fifteen years ago. But come what may, we have at least learned that our profession has given us a training and a skill to place at the service of our country—in peace or war—that will earn us a place among its most honored citizens.

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